PROJECT TITLE: 1st CWB MOD February 15, 2001

Proj GENERIC-10015 TOTAL RESOURCES: 1390 (DAYS)

NEW RTP NUMBER: 10015 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609A

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS' , PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED. ALL ARTCC'S COMPLETE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	б	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	15	
	ESUTAZ	15	

00800	ENGINEERING CIVIL		
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROCUR	EMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKL	IST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT C	ONSTRUCTION	90
	COMTAZ	5	
	ELCE4	5	
	ESUTAZ	10	
	INST4	45	
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265

Proj GENERIC-10015 TOTAL RESOURCES: 1390 (DAYS)

02100	PLANT CONSTRUCTION		
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE INSPEC	TION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INSPECT	ION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	

Proj GENERIC-10015 TOTAL RESOURCES: 1390 (DAYS)

08600	SITE	CLEANUP/PROJEC	CT CLOSEOUT
-------	------	----------------	-------------

COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: 1st CHILLER MOD February 15, 2001

Proj GENERIC-10035 TOTAL RESOURCES: 1390 (DAYS)

NEW RTP NUMBER: 10035 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609M

Assumption:

CHECK PUBLICATIN 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED. ALL ARTCC'S COMPLETE

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	б	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	15	
	ESUTAZ	15	

Proj GENERIC-10035 TOTAL RESOURCES: 1390 (DAYS)

00800	ENGINEERING CIVIL		
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROCUE	REMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKI		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT (CONSTRUCTION	90
	COMTAZ	5	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	
	INST4	45	
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265

Proj GENERIC-10035 TOTAL RESOURCES: 1390 (DAYS)

02100	PLANT CONSTRUCTION		
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE INSPE	CTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INSPECT	TION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Γ	1
	AUTE	0	
	CIVE	0	

Proj GENERIC-10035 TOTAL RESOURCES: 1390 (DAYS)

08600	STTF	CT.FAMIID	/ DRO.TECT	CLOSEOUT
08000	STIF	CLEANUP	PROUECI	CTOSFOOT

COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: COOLING TOWER February 15, 2001

Proj GENERIC-10055 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10055 **NEW CIP NUMBER:** F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609M

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED. 12 ARTCC'S COMPLETE 4/18/96.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	150	
	ESUTAZ	15	
	1001111	± <i>J</i>	

Proj GENERIC-10055 TOTAL RESOURCES: 1440 (DAYS)

00800	ENGINEERING CIVIL		
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROC	CUREMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHEC	CKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT	CONSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	
	INST4	45	

02000	SITE PREPARATION FOR PLANT	SITE PREPARATION FOR PLANT CONSTRUCTION			
	RADTAZ	5			
02100	PLANT CONSTRUCTION		265		
	3.770.02	10			
	AFOC3	10 4			
	AFPM3				
	CIVE3 ELCE3	40 10			
	LGSRLP	26			
	MECE3	10			
	RESE3T	400			
02200	PLANT JOINT ACCEPTANCE INSP		90		
02200	PLANI UUINI ACCEPIANCE INSP	ECTION	90		
	AFOC3	12			
	AFPM1	1			
	CIVE3	9			
	DRFD3T	100			
	ESUTAZ	3			
	LGSFAZ	1			
	RESE3T	90			
02300	CONTRACTOR ACCEPTANCE INSPE	CTION	8		
	AFOC3	3			
	AFPM1	1			
	CIVE3	2			
	CIVEAZ	5			
	ESUTAZ	5			
	LGSFAZ	1			
00100	RESE3T	5	_		
08100	Work Complete		1		
	SMGRAZ	1			
08600	SITE CLEANUP/PROJECT CLOSEC	UT	1		

Proj GENERIC-10055 TOTAL RESOURCES: 1440 (DAYS)

08600	CTTF	CT.FANIID	/ DDO.TECT	CLOSEOUT
08000	STIE	CHEANOR	PROUECI	CHOSEOUI

AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: Y2K HVAC COMPLIANCE February 15, 2001

Proj GENERIC-10066 TOTAL RESOURCES: 201 (DAYS)

NEW RTP NUMBER: 10066

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	5
	CIVE1	3	
	ELCE1	3	
	ESUTAZ	5	
	MECE1	5	
00812	REVIEW 100% DESIGN		10
	ELCE1	4	
	ESUTAZ	4	
	MECE1	4	
	RAPM1	2	
01700	MATERIAL AVAILABLE PLANT		5
	ESUTAZ	5	
02300	CONTRACTOR ACCEPTANCE INSPECTION		1
	AFOC1	1	
	ESUTAZ	1	
	LGSFAZ	1	
	MECE4	1	
	RAPM1	1	
	RESE3	1	

Proj GENERIC-10066 TOTAL RESOURCES: 201 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	66
	AFOC4	5	
	ELCE4	20	
	ESUTAZ	40	
	MECE4	20	
	RESE3	40	
04800	ELECTRONIC CONTRACTOR TEST A	AND ACCEPTANCE	20
	ESUTAZ	20	
	MECE4	8	
08000	JOINT ACCEPTANCE INSPECTION		1
	ESUTAZ	1	
	MECE4	1	
	RAPM1	1	
	RESE3	1	

Proj GENERIC-10066 TOTAL RESOURCES: 201 (DAYS)

08100	Work Complete		1
	ESUTAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: DISPLAY SYSTEM REPLACEMENT (CONSTRUCTION ONLY) February 15, 2001

Proj GENERIC-10075 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10075 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609C

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

RAPMI 2	ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00300 PERFORM SITE SURVEY, TEST AND ACCEPTANCE 20 AFOC1 3 CIVE1 10 CIVEAZ 6 ELCE1 10 ESUTAZ 3 MECE1 10 00400 PERFORM ENVIRONMENTAL ASSESSMENT 50 CIVE1 10 MECE1 10 MECE1 10 SECS1 4 00800 ENGINEERING CIVIL 210 AFOC1 10 CIVE1 150 ELCE1 150 ELCE1 150 ESUEAZ 15	00000	PROJECT ASSIGNMENT		20
AFOC1 3 CIVE1 10 CIVEAZ 6 ELCE1 10 ESUTAZ 3 MECE1 10 CIVE1 10 CIVE1 10 MECE1 10 CIVE1 10 MECE1 10 SECS1 4 00800 ENGINEERING CIVIL 150 CIVE1 150 ELCE1 150 ELCE1 150 ELCE1 150 ELCE1 150 ESUEAZ 15		RAPM1	2	
CIVE1 6 CIVEAZ 6 ELCE1 10 ESUTAZ 3 MECE1 10 00400 PERFORM ENVIRONMENTAL ASSESSMENT 50 CIVE1 10 MECE1 10 SECS1 4 00800 ENGINEERING CIVIL 10 CIVE1 150 ELCE1 150 ELCE1 150 ESUEAZ 15	00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	20
CIVEAZ 6 ELCE1 10 ESUTAZ 3 MECE1 10 00400 PERFORM ENVIRONMENTAL ASSESSMENT 50 CIVE1 10 MECE1 10 MECE1 10 SECS1 4 00800 ENGINEERING CIVIL 210 AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 150		AFOC1	3	
ELCE1 10 ESUTAZ 3 MECE1 10 00400 PERFORM ENVIRONMENTAL ASSESSMENT 50 CIVE1 10 MECE1 10 SECS1 4 00800 ENGINEERING CIVIL 210 AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 15		CIVE1	10	
ESUTAZ MECE1 10 00400 PERFORM ENVIRONMENTAL ASSESSMENT 50 CIVE1 MECE1 10 SECS1 4 00800 ENGINEERING CIVIL AFOC1 CIVE1 150 ELCE1 ESUEAZ 150		CIVEAZ	6	
MECE1 10 PERFORM ENVIRONMENTAL ASSESSMENT 50 CIVE1 10 MECE1 10 SECS1 4 00800 ENGINEERING CIVIL 10 AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 15		ELCE1	10	
00400 PERFORM ENVIRONMENTAL ASSESSMENT 50 CIVE1 10 MECE1 10 SECS1 4 00800 ENGINEERING CIVIL 210 AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 15		ESUTAZ	3	
CIVE1 10 MECE1 10 SECS1 4 O0800 ENGINEERING CIVIL 10 AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 15		MECE1	10	
MECE1 10 SECS1 4 00800 ENGINEERING CIVIL 10 AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 15	00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
SECS1 4 00800 ENGINEERING CIVIL 210 AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 15		CIVE1	10	
00800 ENGINEERING CIVIL 210 AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 15		MECE1	10	
AFOC1 10 CIVE1 150 ELCE1 150 ESUEAZ 15		SECS1	4	
CIVE1 150 ELCE1 150 ESUEAZ 15	00800	ENGINEERING CIVIL		210
ELCE1 150 ESUEAZ 15		AFOC1	10	
ESUEAZ 15		CIVE1	150	
		ELCE1	150	
ESUTAZ 15		ESUEAZ	15	
		ESUTAZ	15	

Proj GENERIC-10075 TOTAL RESOURCES: 1440 (DAYS)

00800	ENGINEERING CIVIL		
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROC	CUREMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHEC	CKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT	CONSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	
	INST4	45	

Proj GENERIC-10075 TOTAL RESOURCES: 1440 (DAYS)

02000	SITE PREPARATION FOR PLANT	PLANT CONSTRUCTION		
	RADTAZ	5		
02100	PLANT CONSTRUCTION		265	
	27002	10		
	AFOC3	10		
	AFPM3	4		
	CIVE3	40		
	ELCE3	10 26		
	LGSRLP	10		
	MECE3	400		
00000	RESE3T		0.0	
02200	PLANT JOINT ACCEPTANCE INS	PECTION	90	
	AFOC3	12		
	AFPM1	1		
	CIVE3	9		
	DRFD3T	100		
	ESUTAZ	3		
	LGSFAZ	1		
	RESE3T	90		
02300	CONTRACTOR ACCEPTANCE INSP	ECTION	8	
	AFOC3	3		
	AFPM1	1		
	CIVE3	2		
	CIVEAZ	5		
	ESUTAZ	5		
	LGSFAZ	1		
	RESE3T	5		
08100	Work Complete		1	
	SMGRAZ	1		
08600	SITE CLEANUP/PROJECT CLOSE		0	
00000	SITE CHEANUP/PROUECT CHOSE	001	U	

Proj GENERIC-10075 TOTAL RESOURCES: 1440 (DAYS)

08600	SITE	CLEANUP	/ PROJECT	CLOSEOUT

AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: SOLID STATE STATIC AUTOMATIC TRANSFER SWITCH February 15, 2001

INSTALLATION

GENERIC-10091 TOTAL RESOURCES: 36 (DAYS)

NEW RTP NUMBER: 10091

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEP	TANCE	1
	CIVE1	1	
	ELCE1	1	
	ESUTAZ	1	
01700	MATERIAL AVAILABLE PLANT		1
	ESUTAZ	1	
02300	CONTRACTOR ACCEPTANCE INSPECTION		1
	AFOC1	1	
	ELCE4	1	
	ESUTAZ	1	
	RAPM1	1	
	RESE3	1	
04300	ELECTRONICS HEALTH & SAFETY CHECKLI	ST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

INSTALLATION Proj GENERIC-10091 TOTAL RESOURCES: 36 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	15
	AFOC4	3	
	ELCE4	3	
	ESUTAZ	5	
	RESE3	5	
04800	ELECTRONIC CONTRACTOR TEST AND ACCEPTANCE		
	ELCE4	1	
	ESUTAZ	1	
08000	JOINT ACCEPTANCE INSPECTION		1
	ELCE4	1	
	ESUTAZ	1	
	RAPM1	1	
	RESE3	1	
08100	Work Complete		1
	ESUTAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Т	1
	ELCE1	1	
	RAPM1	1	
		-	

PROJECT TITLE: POWER February 15, 2001

Proj GENERIC-10095 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10095 **NEW CIP NUMBER:** F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2607E 2609N 2609O

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	EPTANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	

Proj GENERIC-10095 TOTAL RESOURCES: 1440 (DAYS)

00800	ENGINEERING CIVIL		
	ESUEAZ	15	
	ESUTAZ	15	
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROCU	REMENT	150
	GTVP1	10	
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	_
01900	PLANT HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT	CONSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	

Proj GENERIC-10095 TOTAL RESOURCES: 1440 (DAYS)

02000	SITE PREPARATION FOR PLANT	CONSTRUCTION	
	ESUTAZ	10	
	INST4	45	
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE INS	PECTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INSP	ECTION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1

PROJECT TITLE: POWER 15, 2001

Proj GENERIC-10095 TOTAL RESOURCES: 1440 (DAYS)

TORS

08100	Work Complete		
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	JT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

0

PROJECT TITLE: CPC BREAKERS February 15, 2001

Proj GENERIC-10096 TOTAL RESOURCES: 36 (DAYS)

NEW RTP NUMBER: 10096 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	DDCA 0	2	
	PRGA0	2	
01500	RAPM1	2	_
01700	MATERIAL AVAILABLE PLANT		1
	ESUTAZ	1	
02300	CONTRACTOR ACCEPTANCE INSPECTION		1
	AFOC1	1	
	ELCE4	1	
	ESUTAZ	1	
	RAPM1	1	
	RESE3	1	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

Proj GENERIC-10096 TOTAL RESOURCES: 36 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATI	ON & CHECKOUT	5
	AFOC4	3	
	ELCE4	3	
	ESUTAZ	5	
	RESE3	5	
04800	ELECTRONIC CONTRACTOR TES	T AND ACCEPTANCE	1
	ELCE4	1	
	ESUTAZ	1	
08000	JOINT ACCEPTANCE INSPECTI	ON	1
	ELCE4	1	
	ESUTAZ	1	
	RAPM1	1	
	RESE3	1	
08100	Work Complete		1
	ESUTAZ	1	
08600	SITE CLEANUP/PROJECT CLOS	PEOUT	1
	ELCE1	1	
	PRGA0	1	
	RAPM1	1	

PROJECT TITLE: 2nd CHILLER MOD February 15, 2001

Proj GENERIC-10115 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10115 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609M

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	150	
	ESUTAZ	15	
	1001111	± <i>J</i>	

Proj GENERIC-10115 TOTAL RESOURCES: 1440 (DAYS)

00800	ENGINEERING CIVIL		
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROC	UREMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT	CONSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	
	INST4	45	

Proj GENERIC-10115 TOTAL RESOURCES: 1440 (DAYS)

02000	SITE PREPARATION FOR PLANT CONSTRUCTION		
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE INSPE	CCTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INSPEC	CTION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	T	1

Proj GENERIC-10115 TOTAL RESOURCES: 1440 (DAYS)

08600	STTF	CT.FAMIID	/ DRO.TECT	CLOSEOUT
08000	STIF	CLEANUP	PROUECI	CTOSFOOT

AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: TAAS February 15, 2001

Proj GENERIC-10135 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10135 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609D

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTANCE		20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	150	
	ESUTAZ	15	
	1001111	± <i>J</i>	

Proj GENERIC-10135 TOTAL RESOURCES: 1440 (DAYS)

00800	ENGINEERING CIVIL		
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROC	JREMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT	CONSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	
	INST4	45	

Proj GENERIC-10135 TOTAL RESOURCES: 1440 (DAYS)

02000	SITE PREPARATION FOR PLANT CONSTRUCTION		
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE INSP	ECTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INSPE	CTION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08300	Service Available		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEO		1
00000	SIIE CHEANUP/PROJECT CLOSEO	0.1	1

PROJECT TITLE: TAAS February 15, 2001

Proj GENERIC-10135 TOTAL RESOURCES: 1440 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

AUTE	0
AUTE	O
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: OPS. SUPP. WING February 15, 2001

Proj GENERIC-10155 TOTAL RESOURCES: 1738 (DAYS)

NEW RTP NUMBER: 10155 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609F 3620

Assumption:

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTANCE		120
	AFOC1	4	
	CIVE1	10	
	ELCE1	10	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		150
	CIVE1	40	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROCUREMENT		150
	CIVE1	30	
	LGSRLP	10	
	RAPM1	5	

Proj GENERIC-10155 TOTAL RESOURCES: 1738 (DAYS)

01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT CONSTRUCTION		30
	CONS3	10	
02100	PLANT CONSTRUCTION		400
	AFOC3	30	
	AFPM3	6	
	CIVE3	150	
	ELCE3	70	
	LGSRLP	40	
	MECE3	70	
	RESE3T	600	
02300	CONTRACTOR ACCEPTANCE INSP	ECTION	8
	AFPM1	1	
	CIVE3	3	
	CIVEAZ	5	

Proj GENERIC-10155 TOTAL RESOURCES: 1738 (DAYS)

02300	CONTRACTOR ACCEPTANCE INSPECTION		
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08000	JOINT ACCEPTANCE INSPECTION		90
	AFOC1	10	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	42	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
08300	Service Available		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: AUTO REHAB - BASEMENT 1st FLOOR & HOST February 15, 2001

Proj GENERIC-10175 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10175 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609E 2609R

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT	'ANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	15	

Proj GENERIC-10175 TOTAL RESOURCES: 1440 (DAYS)

00800	ENGINEERING CIVIL		
	ESUTAZ	15	
	MECE1	150	
01800	CONSTRUCTION CONTRACT PR	COCUREMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CH	IECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLA	NT CONSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	

Proj GENERIC-10175 TOTAL RESOURCES: 1440 (DAYS)

02000	SITE PREPARATION FOR PLANT CONSTRUCTION		
	INST4	45	
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE I	NSPECTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE IN	SPECTION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1
	QVQF2 =		
	SMGRAZ	1	

TORS

Proj GENERIC-10175 TOTAL RESOURCES: 1440 (DAYS)

08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

0

PROJECT TITLE: AUTO REHAB - 2nd FLOOR & HOST February 15, 2001

Proj GENERIC-10195 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10195 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609L 2609Q

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT	'ANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	15	

Proj GENERIC-10195 TOTAL RESOURCES: 1440 (DAYS)

00800	ENGINEERING CIVIL		
	ESUTAZ	15	
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROCUREMENT		150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT CONSTRUCTION	И	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	

Proj GENERIC-10195 TOTAL RESOURCES: 1440 (DAYS)

02000	SITE PREPARATION FOR PLANT CONSTRUCTION		
	INST4	45	
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE IN	SPECTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INS	PECTION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1
	SMGRAZ	1	

Proj GENERIC-10195 TOTAL RESOURCES: 1440 (DAYS)

RESE

TORS

08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	

0

0

PROJECT TITLE: 2nd CWB MOD. February 15, 2001

Proj GENERIC-10215 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10215 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609B

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	CEPTANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	15	
	ESUTAZ	15	

Proj GENERIC-10215 TOTAL RESOURCES: 1440 (DAYS)

00800	ENGINEERING CIVIL		
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROC	CUREMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHEC	CKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT	T CONSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	
	INST4	45	

02000	SITE PREPARATION FOR PLANT	CONSTRUCTION	
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE INS	PECTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INSE	ECTION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSE	OUT	1
	- ,		_

Proj GENERIC-10215 TOTAL RESOURCES: 1440 (DAYS)

08600	STTF	CT.FAMIID	/ DRO.TECT	CLOSEOUT
08000	STIE	CHEANOP	PROUBCI	CHOPFOOT

AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ADMIN. REHAB. February 15, 2001

Proj GENERIC-10235 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10235 **NEW CIP NUMBER:** F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609R

Assumption:

CHECK PUBLICATIN 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	150	
	ESUTAZ	15	
	1001111	± <i>J</i>	

00800	ENGINEERING CIVIL		
	MECE1	150	
01800	CONSTRUCTION CONTRACT PROCURE	MENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIS	ST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLANT CON	NSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	
	INST4	45	

02000	SITE PREPARATION FOR PLANT	CONSTRUCTION	
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE INSP	ECTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INSPE	CTION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEC		1

Proj GENERIC-10235 TOTAL RESOURCES: 1440 (DAYS)

0

SITE CLEANUP/PROJECT CLOSEOUT	
AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
	AUTE CIVE COME CONS DRFD ELCE ELTE ENVE ESUE INST MECE NAVE RADE

TORS

PROJECT TITLE: FIRE PROTECTION February 15, 2001

Proj GENERIC-10255 TOTAL RESOURCES: 1440 (DAYS)

NEW RTP NUMBER: 10255 **NEW CIP NUMBER:** F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

CHECK PUBLICATION 'THE CENTER FOCUS', PUBLISHED BY THE ARTCC PROGRAM MANAGER, FOR THE ACTUAL NUMBER OF CONSTRUCTION PROJECTS ALLOWED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	EPTANCE	20
	AFOC1	3	
	CIVE1	10	
	CIVEAZ	6	
	ELCE1	10	
	ESUTAZ	3	
	MECE1	10	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		50
	CIVE1	10	
	MECE1	10	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	10	
	CIVE1	150	
	ELCE1	150	
	ESUEAZ	15	
	ESUTAZ	15	
	MECE1	150	

Proj GENERIC-10255 TOTAL RESOURCES: 1440 (DAYS)

01800	CONSTRUCTION CONTRACT PRO	OCUREMENT	150
	CIVE1	10	
	LGSRLP	10	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CH	ECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02000	SITE PREPARATION FOR PLA	NT CONSTRUCTION	90
	AFOC1	5	
	COMTAZ	5	
	CONS3	45	
	ELCE4	5	
	ELTE2	2	
	ESUTAZ	10	
	INST4	45	
	RADTAZ	5	
02100	PLANT CONSTRUCTION		265

Proj GENERIC-10255 TOTAL RESOURCES: 1440 (DAYS)

02100	PLANT CONSTRUCTION		
	AFOC3	10	
	AFPM3	4	
	CIVE3	40	
	ELCE3	10	
	LGSRLP	26	
	MECE3	10	
	RESE3T	400	
02200	PLANT JOINT ACCEPTANCE INSPEC	CTION	90
	AFOC3	12	
	AFPM1	1	
	CIVE3	9	
	DRFD3T	100	
	ESUTAZ	3	
	LGSFAZ	1	
	RESE3T	90	
02300	CONTRACTOR ACCEPTANCE INSPECT	TION	8
	AFOC3	3	
	AFPM1	1	
	CIVE3	2	
	CIVEAZ	5	
	ESUTAZ	5	
	LGSFAZ	1	
	RESE3T	5	
08100	Work Complete		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Г	1
	AUTE	0	
	CIVE	0	

Proj GENERIC-10255 TOTAL RESOURCES: 1440 (DAYS)

08600	SITE	CLEANID	/ PROJECT	CLOSEOUT

COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ARTCC SUSTAIN February 15, 2001

Proj GENERIC-10275 TOTAL RESOURCES: 280 (DAYS)

NEW RTP NUMBER: 10275 NEW CIP NUMBER: F-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609G 2609H 2609I 4609

Assumption:

MAXIMUM NUMBER OF SUSTAIN PROJECTS PER ARTCC PER YEAR FOR RESOURCE ALLOCATION IS THREE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	120
	AFOC1	1	
	CIVE1	3	
	ELCE1	3	
	MECE1	3	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		150
	CIVE1	10	
	MECE1	5	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFOC1	5	
	AFPM1	1	
	CIVE1	40	
	DRFD1T	10	

Proj GENERIC-10275 TOTAL RESOURCES: 280 (DAYS)

00800	ENGINEERING CIVIL		
	ELCE1	30	
	ESUEAZ	5	
	ESUTAZ	5	
	MECE1	30	
01800	CONSTRUCTION CONTRACT PROCUREMENT		120
	CIVE1	5	
	LGSRLA	7	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		120
	AFOC3	6	
	AFPM1	1	
	CIVE3	6	
	ELCE3	3	

Proj GENERIC-10275 TOTAL RESOURCES: 280 (DAYS)

02100	PLANT CONSTRUCTION		
	LGSRLA	7	
	MECE3	3	
	RESE3T	60	
02200	PLANT JOINT ACCEPTANCE INSPECTION	1	10
	AFOC1	2	
	CIVE3	3	
	DRFD3T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSPECTION		8
	AFOC1	2	
	CIVE3	2	
	ESUTAZ	1	
	RESE3T	5	
08100	Work Complete		1
	ESUEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

Proj GENERIC-10275 TOTAL RESOURCES: 280 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

MECE 0
NAVE 0
RADE 0
TORS 0

PROJECT TITLE: CHILD CARE CENTERS February 15, 2001

Proj GENERIC-10291 TOTAL RESOURCES: 1033 (DAYS)

NEW RTP NUMBER: 10291 **NEW CIP NUMBER:** F-22

USED FOR PROJECTS USING OLD CIP NUMBERS:

2609J 5662

Assumption:

THIS RTP IS FOR ARTCC'S ONLY.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	30
	CIVE1	3	
	ELCE1	3	
	ELTE1	3	
	MECE1	3	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		150
	CIVE1	30	
	SECS1	4	
00800	ENGINEERING CIVIL		210
	AFPM1	5	
	CIVE1	170	
	DRFD1T	40	
	ELCE1	150	
	ESUEAZ	5	
	ESUTAZ	5	
	MECE1	150	

00900	SITE SELECTION AND ACQUISITION		120
	CIVE1	20	
	ELCE1	2	
	LGSRLA	5	
	MECE1	2	
	RAPM1	5	
01800	CONSTRUCTION CONTRACT PROCUREMEN	ĪT	150
	CIVE1	30	
	LGSRLP	7	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST	-	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		180
	AFPM3	2	
	CIVE3	45	
	DRFD3T	60	

Proj GENERIC-10291 TOTAL RESOURCES: 1033 (DAYS)

02100	PLANT CONSTRUCTION		
	ELCE3	35	
	LGSRLA	6	
	MECE3	35	
	RESE3T	180	
02300	CONTRACTOR ACCEPTANCE INSPECTION	Ī	8
	CIVE3	3	
	ESUTAZ	5	
	RESE3T	5	
08000	JOINT ACCEPTANCE INSPECTION		10
	A FIDM1	1	
	AFPM1	1	
	CIVE1	3	
	DRFD3T	2	
	ESUTAZ	1	
	LGSFAZ	1	
	RESE3T	3	
08100	Work Complete		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	BIII GEELWOI, INGGEGI GEGGEGGI		_
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

PROJECT TITLE: CHILD CARE CENTERS February 15, 2001

Proj GENERIC-10291 TOTAL RESOURCES: 1033 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

MECE 0
NAVE 0
RADE 0
TORS 0

PROJECT TITLE: IMPROVE CHILD CARE FACILITIES February 15, 2001

Proj GENERIC-10305 TOTAL RESOURCES: 66 (DAYS)

NEW RTP NUMBER: 10305 NEW CIP NUMBER: F22

USED FOR PROJECTS USING OLD CIP NUMBERS:

5662

Assumption:

THESE ARE IMPROVEMENT OR REPAIR PROJECTS, CONTRACT WORK WILL NORMALLY BE LOCAL CONTRACTS. THE F&E BRANCH WILL SUPPLY A RESIDENT ENGINEER DURING ALL CONSTRUCTION ACTIVITIES. SEE NEXT ACTIVITY.

TYPE OF PROJECTS ARE REPLACE AIR CONDITIONING/HEAT, REPLACE ROOFS, INSTALL SIDING, REPLACE CARPETS AND CONSTRUCT PARTITIONS.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT	FANCE	30
	CIVE1	3	
	ESUTAZ	2	
00800	ENGINEERING CIVIL		30
	AFOC1	1	
	CIVE1	5	
	DRFD1T	3	
	ESUEAZ	1	
	MECE1	2	
01700	MATERIAL AVAILABLE PLANT		60
	CIVE1	1	
	LGSRLA	1	
01800	CONSTRUCTION CONTRACT PROCUREMENT		90
	CIVE1	4	

Proj GENERIC-10305 TOTAL RESOURCES: 66 (DAYS)

01800	CONSTRUCTION CONTRACT PROCUREMENT		
	LGSRLA	6	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE1	2	
	ESUTAZ	5	
	LGSRLA	2	
	RESE3T	20	
02200	PLANT JOINT ACCEPTANCE INSPECTION		1
	ESUTAZ	1	
	RESE3T	1	
02300	CONTRACTOR ACCEPTANCE INSPECTION		1
	ESUTAZ	1	
	RESE3T	1	

February 15, 2001

Proj GENERIC-10305 TOTAL RESOURCES: 66 (DAYS)

08000	JOINT ACCEPTANCE INSPECTION		1
	RESE3T SMGRAZ	1	
08100	Work Complete		1
08600	SMGRAZ SITE CLEANUP/PROJECT CLOSEOUT	1	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ENROUTE AUTOMATION EQUIPMENT SUSTAIN (PLANTS & February 15, 2001

ELECTRONICS)

GENERIC-10315 TOTAL RESOURCES: 276 (DAYS)

NEW RTP NUMBER: 10315 NEW CIP NUMBER: M-08

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

MAXIMUM NUMBER OF SUSTAIN PROJECTS PER ARTCC PER YEAR FOR RESOURCE ALLOCATION IS THREE. SEE NEXT ACTIVITY.

THIS NETWORK IS TO BE USED WHERE THE SSTAIN PROJECT REQUIRES NOT ONLY PLANT WORK BUT ALSO WORK INVOLVING THE ELECTRONIC EQUIPMENT. SEE NEXT ACTIVITY.

THIS NETWORK IS TO BE USED FOR SMALL PROJECTS.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCI	EPTANCE	60
	AFOC1	1	
	COME 2	3	
	ESUTAZ	3	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		150
	CIVE1	10	
	ESUTAZ	2	
	MECE1	5	
	SECS1	4	
00800	ENGINEERING CIVIL		90
	AFOC1	1	
	AFPM1	1	
	CIVE1	20	

Proj GENERIC-10315 TOTAL RESOURCES: 276 (DAYS)

00800	ENGINEERING CIVIL		
	DRFD1T	10	
	ELCE1	10	
	ESUEAZ	5	
	ESUTAZ	5	
	MECE1	10	
01000	ENGINEERING ELECTRONIC		30
	AFOC1	1	
	AFPM1	1	
	COME 2	5	
	DRFD2T	2	
01800	CONSTRUCTION CONTRACT PROCUREME	NT	90
	CIVE1	5	
	LGSRLA	7	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

ELECTRONICS)

Proj GENERIC-10315 TOTAL RESOURCES: 276 (DAYS)

01900	PLANT HEALTH & SAFETY CHECKLI	ST	
	TORS	0	
02100	PLANT CONSTRUCTION		120
	AFOC3	6	
	AFPM1	1	
	CIVE3	6	
	ELCE3	3	
	LGSRLA	7	
	MECE3	3	
	RESE3T	60	
02200	PLANT JOINT ACCEPTANCE INSPEC	TION	10
	AFOC1	2	
	CIVE3	3	
	DRFD3T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSPECT	'ION	5
	AFOC1	1	
	CIVE3	1	
	ESUTAZ	2	
	RESE3T	2	
02500	FAA ELECTRONIC SITE PREPARATI	ON	30
	AFOC4	2	
	COMTAZ	5	
	ESUTAZ	4	
	INST4	10	
03700	TELECOMMUNICATIONS AVAILABLE		180

ELECTRONICS)

03700	TELECOMMUNICATIONS AVAILABLE		
	COME 2	2	
	СОМЕММ	3	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	1	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY CHECK	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHE	ECKOUT	30
	COME 4	3	
	COMTAZ	3	
	INST4	10	
	RADE4	3	
08000	JOINT ACCEPTANCE INSPECTION		1
	AFOC4	1	

PROJECT TITLE: ENROUTE AUTOMATION EQUIPMENT SUSTAIN (PLANTS & February 15, 2001

Proj GENERIC-10315 TOTAL RESOURCES: 276 (DAYS)

08000	JOINT ACCEPTANCE INSPECTION		
0000	OUTNI RECEITMENT INCIDENTED		
	COME 4	1	
	COMTAZ	1	
	ESUTAZ	1	
	INST4	1	
	LGSFAZ	1	
	RADTAZ	1	
	SMGRAZ	1	
08100	Work Complete		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	

0

0

0

0

0

0

INST

MECE

NAVE

RADE

RESE

TORS

PROJECT TITLE: ESTABLISH DISPLAY CHANNEL COMPLEX February 15, 2001

Proj GENERIC-10401 TOTAL RESOURCES: 207 (DAYS)

NEW RTP NUMBER: 10401 NEW CIP NUMBER: A01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2112G

Assumption:

FAA SITE PREP WILL BE REQUIRED FOR POWER, CONDUIT, CABLE TRAYS AND GROUNDING. SINCE THIS IS A STOP-GAP SYSTEM IT IS PLANNED AT ONLY FIVE LOCATIONS. SYSTEM WILL BE ENGINEERED AND INSTALLED BY CONTRACTOR.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCI	EPTANCE	30
	AFOC1	3	
	AUTE2	3	
	AUTEAZ	3	
	CIVE1	3	
	ESUTAZ	1	
00800	ENGINEERING CIVIL		30
	AFOC1	1	
	CIVE1	10	
	DRFD1T	5	
	ESUTAZ	1	
01000	ENGINEERING ELECTRONIC		60
	AUTE2	10	
	AUTTAZ	5	
	DRFD2T	2	
01700	MATERIAL AVAILABLE PLANT		60

01700	MATERIAL AVAILABLE PLANT		
	CIVE1	1	
	LGSFAZ	3	
	LGSRLA	1	
01800	CONSTRUCTION CONTRACT PRO	CUREMENT	90
	CIVE1	5	
	LGSRLA	5	
02200	PLANT JOINT ACCEPTANCE IN	SPECTION	1
	CIVE1	1	
	ESUTAZ	1	
	LGSFAZ	1	
	RESE3T	1	
02300	CONTRACTOR ACCEPTANCE INS	PECTION	1
	AFOC1	1	
	CIVE1	1	
	ESUTAZ	1	
	LGSFAZ	1	
	RESE3T	1	
04100	MATERIAL AVAILABLE ELECTRO	DNIC	30
	LGSFAZ	2	
	LGSRLA	1	
	TORS4	2	
04600	ELECTRONIC CONTRACTOR INS	FALLATION	90
	AUTEAZ	10	
	SYSEAZ	10	
	TORS4	60	
04800	ELECTRONIC CONTRACTOR TES	r and acceptance	30

04800	ELECTRONIC CONTRACTOR TEST	ELECTRONIC CONTRACTOR TEST AND ACCEPTANCE		
	AFOC1	3		
	AUTEAZ	20		
	TORS4	20		
08000	JOINT ACCEPTANCE INSPECTION		1	
	LGSFAZ	1		
	SMGRAZ	1		
	SYSEAZ	1		
	TORS4	1		
08200	Commissioning		60	
	SMGRAZ	1		
	SYSEAZ	1		
08600	SITE CLEANUP/PROJECT CLOSEO	JT	1	
	AUTE	0		
	CIVE	0		
	COME	0		
	CONS	0		
	DRFD	0		
	ELCE	0		
	ELTE	0		
	ENVE	0		
	ESUE	0		
	INST	0		
	MECE	0		
	NAVE	0		
	RADE	0		
	RESE	0		
	TORS	0		

PROJECT TITLE: ESTABLISH DISPLAY SYSTEM REPLACEMENT (DSR) February 15, 2001

Proj GENERIC-10411 TOTAL RESOURCES: 1704 (DAYS)

NEW RTP NUMBER: 10411 NEW CIP NUMBER: A-01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2112

Assumption:

NETWORK DOES NOT INCLUDE NISC OR ECARS PERSONNEL. TSSC RESOURCES INCLUDED AS REQUIRED. VSCS SOFTWARE ADAPTATION INCLUDED AS A COMTAZ RESOURCE UNDER ACTIVITY 04600. SEE NEXT ACTIVITY.

UNDER ACTIVITY 04600 RESOURCE AUTTAZ INCLUDES MANPOWER FOR MAPS & DARC RECONFIGURATION. DSR NETWORK DOES NOT INCLUDE THE ASSOCIATED VSCS WORK. VTABS HAS SEPARATE NETWORK. SEPARATE NETWORK TO BE USED FOR E-COMPLEX (RELOCATE TMU, CWSU & AMIC).

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		10
	RAPM1	5	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	180
	AFOC1	30	
	AUTE2	20	
	AUTEAZ	20	
	CIVE1	20	
	COME 2	20	
	COMTAZ	20	
	ELCE1	20	
	ESUTAZ	20	
	MECE1	20	
	RESE1T	5	
	TORS2	30	
00800	ENGINEERING CIVIL		140
	AFOC1	10	
	CIVE1	40	
	DRFD1T	10	

00800	ENGINEERING CIVIL		
	ELCE1	25	
	ESUTAZ	5	
	MECE1	20	
	TORS2	10	
01000	ENGINEERING ELECTRONIC		140
	AFOC1	10	
	AUTE2	20	
	AUTTAZ	5	
	COME 2	15	
	COMTAZ	5	
	DRFD2T	10	
	TORS2	10	
01700	MATERIAL AVAILABLE PLANT		80
	CIVE1	5	
	LGSFAZ	3	
	LGSRLA	5	
	TORS2	1	
01800	CONSTRUCTION CONTRACT PROCU	JREMENT	90
	CIVE1	10	
	LGSRLA	20	
01900	PLANT HEALTH & SAFETY CHECK	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	

01900	PLANT HEALTH & SAFETY CHECKLI	ST	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		90
	AFOC1	5	
	CIVE1	10	
	CONS3	60	
	ELCE1	5	
	ESUTAZ	5	
	MECE1	5	
	RESE3T	45	
	TORS2	10	
02200	PLANT JOINT ACCEPTANCE INSPEC	TION	30
	AFOC1	3	
	CIVE1	3	
	ELCE1	3	
	ESUTAZ	3	
	LGSFAZ	3	
	MECE1	3	
	RESE3T	3	
	SMGRAZ	3	
	TORS2	10	
02500	FAA ELECTRONIC SITE PREPARATI	ON	60
	AFOC1	10	

02500	FAA ELECTRONIC SITE PREPA	RATION	
	AUTE4	3	
	AUTTAZ	10	
	COME 4	3	
	COMTAZ	10	
	INST4	60	
	TORS2	10	
04100	MATERIAL AVAILABLE ELECTRO	DNIC	60
	AFOC1	3	
	AUTE4	5	
	LGSFAZ	3	
	LGSRLA	5	
	TORS2	3	
04600	ELECTRONIC CONTRACTOR INS	FALLATION	180
	AFOC1	100	
	AUTTAZ	40	
	COMTAZ	80	
	INST4	40	
	SYSEAZ	45	
	TORS4	120	
04800	ELECTRONIC CONTRACTOR TES	I AND ACCEPTANCE	140
	AFOC1	60	
	AUTEAZ	120	
	COMEAZ	120	
	SYSEAZ	45	
	TORS4	100	
08000	JOINT ACCEPTANCE INSPECTION	N	10
	AFOC1	5	
	INST4	10	

08000	JOINT ACCEPTANCE INSPECTION		
	LGSFAZ	10	
	SMGRAZ	2	
	SYSEAZ	10	
	TORS4	10	
08200	Commissioning		1
	AFOC1	1	
	SMGRAZ	1	
	SYSEAZ	1	
	TORS4	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: DISMANTLE ARTCC M-1 CONSOLES, CDC/DCC & PVD February 15, 2001

Proj GENERIC-10433 TOTAL RESOURCES: 335 (DAYS)

NEW RTP NUMBER: 10433 NEW CIP NUMBER: A-01

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

EQUIPMENT WILL BE DISMANTLED AND REMOVED FROM A ARTCC WHICH HAS A DSR REPLACING THE EXISTING DISPLAY SYSTEM CONSOLES AND HARDWARE. . SEE NEXT ACTIVITY.

HAZARDOUS MATERIAL REMOVAL WORK SHALL USE RTP NETWORK 75285. SPACE RESTORATION AND REHAB. IS NOT INCLUDED IN THIS NETWORK.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT	FANCE	30
	AFOC1	1	
	AUTE2	5	
	ESUTAZ	1	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		90
	CIVE3	10	
	ESUTAZ	10	
01000	ENGINEERING ELECTRONIC		30
	AUTE2	20	
	DRFD2T	10	
	SECS2	1	
08000	JOINT ACCEPTANCE INSPECTION		1
	INST4	2	
	LGSFAZ	2	
	SMGRAZ	1	

Proj GENERIC-10433 TOTAL RESOURCES: 335 (DAYS)

08000	JOINT ACCEPTANCE INSPECTION	Ī	
08500	SYSEAZ DECOMMISSIONING/EQUIPMENT R	1 EMOVAL	90
	ESUTAZ INST4 LGSFAZ	10 240 20	
08600	SITE CLEANUP/PROJECT CLOSEO		1
	AUTE CIVE COME CONS DRFD ELCE ELTE ENVE ESUE INST MECE NAVE RADE RADE RESE TORS		

PROJECT TITLE: IMPROVE/MODERNIZE ARTCC DATA MULTIPLEXING NETWORK February 15, 2001

Proj GENERIC-10455 TOTAL RESOURCES: 402 (DAYS)

NEW RTP NUMBER: 10455 NEW CIP NUMBER: C11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

MINIMAL TELCO CHANGES. IT IS ASSUMED A VG-8 CIRCUIT IS AVAILABLE. ADEQUATE SPACE IS AVAILABLE FOR HOT CUTOVER. CONSTRUCTION MANPOWER IS INCLUDED IN INSTALLATION ACTIVITY. GENERAL ESTIMATE BASED ON 30 RACKS OF EQUIPMENT. SEE NEXT ACTIVITY.

CIT OVER MANPOWER FOR THE ARTCC IS INCLUDED IN THE RMM REMOTE SITE IMPROVE NETWORK 47205.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		10
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	10
	COME 2	5	
	COMEMM	3	
	COMTAZ	5	
	ESUTAZ	5	
	RAPM1	3	
00800	ENGINEERING CIVIL		45
	CIVE1	10	
	DRFD1T	5	
	ELCE1	20	
	SECS1	2	
01000	ENGINEERING ELECTRONIC		120
	COME 2	80	
	COMEMM	5	
	COMTAZ	20	
	DRFD2T	20	

01000	ENGINEERING ELECTRONIC	
	SECS2 5	5
02500	FAA ELECTRONIC SITE PREPARATION	30
	COMTAZ 1	.0
	ESUTAZ 5	5
	INST4 2	20
04100	MATERIAL AVAILABLE ELECTRONIC	30
	COME 2 3	3
	LGSFAZ 3	3
	LGSRLA 3	3
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST	1
	AUTE 0)
	CIVE	
	COME	
	CONS 0	
	DRFD 0	
	ELCE 0	
	ELTE	
	ENVE)
	ESUE 0	
	INST	
	MECE 0	
	NAVE 0	
	RADE 0	
	RESE 0	
	TORS 0	
04400	FAA ELECTRONIC INSTALLATION & CHECKOUT	60
	COME 2 5	
	COMTAZ 2	20

04400	FAA ELECTRONIC INSTALLATIO	ON & CHECKOUT	
	CONS3	20	
	DRFD2T	5	
	ESUTAZ	5	
	INST4	30	
04600	ELECTRONIC CONTRACTOR INST	FALLATION	20
	COMTAZ	5	
	INST4	10	
	TORS4	20	
04800	ELECTRONIC CONTRACTOR TEST	r and acceptance	5
	COME2	3	
	COMTAZ	3	
	INST4	3	
	TORS4	3	
08000	JOINT ACCEPTANCE INSPECTION	DN	1
	AUTE2	10	
	COME 2	1	
	COMTAZ	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT	REMOVAL	12
	COMTAZ	5	
	INST4	12	
	LGSFAZ	3	
08600	SITE CLEANUP/PROJECT CLOSI	EOUT	1

08600	CTTF	CITAVIIID	/ DDO.TECT	CLOSEOUT
00000	STIE	CLEANOP	PRODECT	に中心の呼いけて

AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH HOST INTERFACE DEVICE/LAN (AERA) February 15, 2001

Proj GENERIC-10481 TOTAL RESOURCES: 235 (DAYS)

NEW RTP NUMBER: 10481
NEW CIP NUMBER: A-01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2113

Assumption:

EQUIPMENT WILL BE LOCATED ADJACENT TO HOST SYSTEM AND SPACE HAS BEEN MADE AVAILABLE. PLANT ENGINEERING AND CONSTRUCTION IS FOR SITE ADAPTATION IF REQUIRED. SEE NEXT ACTIVITY.

THE ELECTRONIC SITE PREP WILL BE ACCOMPLISHED BY FAA PERSONNEL. THE EQUIPMENT INSTALLATION AND CHECKOUT WILL BE BY CONTRACTOR PERSONNEL. ALL EXISTING LAN EQUIPMENT WILL REMAIN. SEE NEXT ACTIVITY.

TELECOMMUNICATIONS INTERFACE WILL BE COMPLETED BY NISTALLATION PERSONNEL AND ARTCC OPERATIONS TECHNICIANS.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCEPTA	1 NCE	30
	AFOC1 AUTE2 CIVE1 COME2 ESUTAZ SYSEAZ	5 3 3 3 3 3	
00800	ENGINEERING CIVIL CIVE1 DRFD1T ELCE1 MECE1	5 2 5 2	30
01000	ENGINEERING ELECTRONIC		60

01000	ENGINEERING ELECTRONIC		
	AUTE2	20	
	COME 2	10	
	DRFD2T	5	
	SECS2	2	
01800	CONSTRUCTION CONTRACT PROC	UREMENT	90
	CIVE1	6	
	LGSRLA	6	
01000			1
01900	PLANT HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	GTVD2	1	
	CIVE3	1 1	
	ELCE3	10	
00000	RESE3T		-
02200	PLANT JOINT ACCEPTANCE INS	SEEC.I.TON	1

02200	PLANT JOINT ACCEPTANCE INS	PECTION	
02200	I DIAM COTIMI ACCELIANCE IND	1 1011011	
	ESUTAZ	1	
	RESE3T	1	
	SMGRAZ	1	
02300	CONTRACTOR ACCEPTANCE INSP	ECTION	1
	ESUTAZ	1	
	INST4	1	
	RESE3T	1	
02500	FAA ELECTRONIC SITE PREPAR	ATION	30
	AUTTAZ	10	
	INST4	24	
	SYSEAZ	5	
	TORS4	10	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	2	
	COMEMM	3	
04100	MATERIAL AVAILABLE ELECTRONIC		30
	AUTE4	1	
	LGSFAZ	1	
	LGSRLA	1	
04600	ELECTRONIC CONTRACTOR INST	ALLATION	60
	AUTE4	4	
	SYSEAZ	10	
	TORS4	20	
04800	ELECTRONIC CONTRACTOR TEST	AND ACCEPTANCE	10
	AUTE2	5	
	AUTEAZ	10	

04800	ELECTRONIC CONTRACTOR TEST A	AND ACCEPTANCE	
	COME 2	5	
	SYSEAZ	5	
	TORS4	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
	TORS4	1	
08200	Commissioning		60
	SMGRAZ	1	
	SYSEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	JT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: HOST INSTALLATION February 15, 2001

Proj GENERIC-10611 TOTAL RESOURCES: 376 (DAYS)

NEW RTP NUMBER: 10611

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

TURNKEY PROJECT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		1
	RAPM1	5	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	1
	AUTE2	2	
	AUTTAZ	2	
	CIVE1	2	
	COME 2	2	
	ELCE1	2	
	MECE1	2	
01900	PLANT HEALTH & SAFETY CHECKLIST	_	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	MECE	0	

01900	PLANT HEALTH & SAFETY CH	ECKLIST	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE1	5	
	ELCE1	5	
	MECE1	5	
	RESE3T	30	
02500	FAA ELECTRONIC SITE PREF	PARATION	1
	INST4	60	
04100	MATERIAL AVAILABLE ELECT	RONIC	1
	CIVE1	1	
	LGSRLA	1	
04600	ELECTRONIC CONTRACTOR IN	STALLATION	60
	ATPC1	3	
	AUTE2	15	
	AUTTAZ	45	
	CTRL1 ELTE2	15 10	
	RESE3T	60	
	TORS4	45	
04800	ELECTRONIC CONTRACTOR TE		10
01000	Effection to confine to the	DI THE TICELITATION	10
	ATPC1	1	
	AUTE2	2	
	AUTTAZ	2	
	CTRL1	5	

04800	ELECTRONIC CONTRACTOR TEST AND ACCEPTANCE		
	TORS4	5	
06000	OPERATIONS MAINTENANCE TRAININ	G	90
	AUTTAZ	25	
08000	JOINT ACCEPTANCE INSPECTION		5
	ATPC1	2	
	AUTE2	2	
	AUTTAZ	2	
	DRFD2T	3	
	LGSFAZ	2	
	LGSRLA	2	
	SMGRAZ	2	
	TORS4	2	
08200	Commissioning		1
	AUTTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

PROJECT TITLE: HOST INSTALLATION February 15, 2001

Proj GENERIC-10611 TOTAL RESOURCES: 376 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

RADE 0

RESE 0

TORS 0

PROJECT TITLE: HOCSR PHASE 3 February 15, 2001

Proj GENERIC-10621 TOTAL RESOURCES: 154 (DAYS)

NEW RTP NUMBER: 10621

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

1. ACTIVITIES 01000 & 02100 INCLUDE REVIEW OF CONTRACTOR SITE SURVEY REPORT AND DRAWINGS.
2. ACTIVITY 02200 INCLUDES SITE READINESS REVIEW FOR EQUIPMENT INSTALLATION. 3. RESOURCE TYPES REFLECT ANI ONLY. 4. ACTIVITY 00300 INCLUDES (NXT)

PREPARATION FOR SITE SURVEY (DRAWING REVIEW AND UPDATE - 5 WORKING DAYS) AND SITE SURVEY (5 WORKING DAYS).

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		1
	RAPM1	1	
00300	PERFORM SITE SURVEY		10
	AUTE2	3	
	ELEC2	3	
	INST2	3	
01000	ENGINEERING ELECTRONIC		30
	AUTE2	30	
	DRFD2	15	
02500	FAA ELECTRONIC SITE PREPARATION		15
	AUTE4	10	
	INST4	30	
04100	MATERIAL AVAILABLE ELECTRONIC		1
	INST4	1	
04600	CONTRACTOR INSTALLATION AND CHECKOUT		8

04600	CONTRACTOR INSTALLATION AND CHECKOUT		
	INST4	8	
04800	ELECTRONIC CONTRACTOR TEST AND ACC	CEPTANCE	1
	INST4	1	
04900	INITIAL OPERATING CAPABILITY		15
	AUTE4	5	
05000	OPERATIONAL READINESS DEMONSTRATION	DN	30
	AUTE4	5	
	INST4	3	
05400	FAA INTEGRATION AND TESTING		15
	AUTE4	10	
	INST4	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	AFPCAZ	1	
	CIVE3	1	
	RESE3	1	
	SMGRAZ	1	
08300	SERVICE AVAILABLE		1
	AUTE4	1	
08500	DECOMMISSIONING/EQUIPMENT REMOVAL		14
	AUTE4	1	
	INST4	10	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	

08600 SITE CLEANUP/PROJECT CLOSEOUT

COME 0 CONS 0 DRFD 0 ELCE 0 ELTE 0 ENVE 0 ESUE 0 0 INST MECE 0 NAVE 0 RADE 0 0 RESE TORS 0

PROJECT TITLE: ESTABLISH VSCS EMERGENCY ACCESS SYSTEM (VEARS) February 15, 2001

Proj GENERIC-10641 TOTAL RESOURCES: 266 (DAYS)

NEW RTP NUMBER: 10641 NEW CIP NUMBER: C01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2111A

Assumption:

SITE PREP ELECTRONICS WILL INCLUDE ESTABLISHING SPECIAL DEMARC FRAME AND ADAPTATION OF VSCS AND HCVR CKTS. ELECTRONICS TOR WILL BE REQUIRED AND SUPPLIED BY THE F&E BRANCH. SEE NEXT ACTIVITY.

VSCS TO BE INSTALLED IN EXISTING M-1 CONSOLES. EQUIPMENT WILL BE CONTRACTOR INSTALLED WITH SITE PREP AND CUTOVER BY FAA PERSONNEL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACC	2 CEPTANCE	30
	AFOC1	2	
	CIVE1 COME2	3	
	ESUTAZ	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		30
	CIVE1	5	
	ESUTAZ	2	
	SECS1	1	
00800	ENGINEERING CIVIL		30
	CIVE1	5	
	DRFD1T	2	
	ELCE1	2	
	ESUTAZ	2	
	MECE1	2	

01000	ENGINEERING ELECTRONIC		60
	COME 2	30	
	COMEAZ	5	
	DRFD2T	15	
01700	MATERIAL AVAILABLE PLANT		60
01,00			
	CIVE1	1	
	LGSFAZ	2	
	LGSRLA	2	
01800	CONSTRUCTION CONTRACT PROCURE	MENT	90
	OTVE1		
	CIVE1	6	
	LGSRLA	6	
01900	PLANT HEALTH & SAFETY CHECKLI	ST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE3	1	

02100	PLANT CONSTRUCTION		
	ELCE3	1	
	RESE3T	10	
02200	PLANT JOINT ACCEPTANCE INSPE	CTION	1
	ESUTAZ	1	
	RESE3T	1	
	SMGRAZ	1	
02300	CONTRACTOR ACCEPTANCE INSPEC	FION	1
	ESUTAZ	1	
	INST4	1	
	RESE3T	1	
02500	FAA ELECTRONIC SITE PREPARAT	ION	120
	CIVE1	2	
	COMTAZ	10	
	ESUTAZ	5	
	INST4	60	
	TORS4	20	
04100	MATERIAL AVAILABLE ELECTRONIO	C	60
	COME 4	2	
	LGSFAZ	5	
	LGSRLA	5	
04600	ELECTRONIC CONTRACTOR INSTAL	LATION	60
	AFOC1	2	
	COMEAZ	5	
	INST4	10	
	TORS4	10	
04800	ELECTRONIC CONTRACTOR TEST AN	ND ACCEPTANCE	10

04800	ELECTRONIC CONTRACTOR TEST AND ACCEPTANCE		
	AFOC1	1	
	COMEAZ	1	
	COMTAZ	1	
	TORS4	2	
08000	JOINT ACCEPTANCE INSPECTION		1
	COMTAZ	1	
	INST4	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
	TORS4	1	
08200	Commissioning		60
	SMGRAZ	1	
	SYSEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	T	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

PROJECT TITLE: ESTABLISH VSCS EMERGENCY ACCESS SYSTEM (VEARS) February 15, 2001

Proj GENERIC-10641 TOTAL RESOURCES: 266 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

TORS 0

PROJECT TITLE: ESTABLISH VSCS TRAINING BACKUP SYSTEM (VTABS) February 15, 2001

Proj GENERIC-10681 TOTAL RESOURCES: 378 (DAYS)

NEW RTP NUMBER: 10681 NEW CIP NUMBER: C01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2111

Assumption:

SITE SURVEY WILL BE A JOINT EFFORT OF CONTRACTOR, FAA F&E AND OPERATIONS PERSONNEL. EQUIPMENT WILL BE CONTRACTOR INSTALLED WITH GENERAL SITE PREP BY FAA PERSONNEL. SEE NEXT ACTIVITY.

VTABS TO BE INSTALLED AFTER DSR INSTALLATION BUT BEFORE DSR IOC. ELECTRONICS TOR WILL BE REQUIRED AND SUPPLIED BY THE F&E BRANCH. TRANSITION SWITCH MUST BE INSTALLED AND AVAILABLE FOR VTABS INSTALLATION. SEE NEXT ACTIVITY.

SITE PREPARATION WILL BE REQUIRED FOR EQUIPMENT ROOM SPACE, POWER, CONDUIT AND CABLES. PLANT CONSTRUCTION WORK WILL BE DURING SITE PREP ACTIVITY. FOR REMOVAL OF ASBESTOS MATERIAL USE 75196.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		10
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCEPTA	5 NCE	30
	AFOC1 AUTE2	5 5	
	AUTEAZ CIVE1 COME2	5 5 10	
	ELCE1 ESUEAZ	5	
00400	ESUTAZ MECE1	2 5	1.5
00400	PERFORM ENVIRONMENTAL ASSESSMENT CIVE1	5	15
00800	SECS1 ENGINEERING CIVIL	1	45

00800	ENGINEERING CIVIL		
	CIVE1	10	
	DRFD1T	5	
	ELCE1	2	
	ESUTAZ	3	
	MECE1	2	
01000	ENGINEERING ELECTRONIC		60
	AUTE2	10	
	COME 2	30	
	COMEAZ	5	
	DRFD2T	15	
	SECS2	3	
01700	MATERIAL AVAILABLE PLANT		60
	CIVE1	1	
	LGSFAZ	2	
	LGSRLA	2	
01800	CONSTRUCTION CONTRACT PROCURE	1ENT	90
	CIVE1	5	
	LGSRLA	7	
	RESE3T	1	
01900	PLANT HEALTH & SAFETY CHECKLIS	ST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	

01900	PLANT HEALTH & SAFETY CHECKLI	ST	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE3	1	
	ELCE3	1	
	ESUTAZ	1	
	RESE3T	10	
02200	PLANT JOINT ACCEPTANCE INSPEC	TION	1
	ESUTAZ	1	
	INST4	1	
	RESE3T	1	
02300	CONTRACTOR ACCEPTANCE INSPECT	ION	1
	ESUTAZ	1	
	RESE3T	1	
02500	FAA ELECTRONIC SITE PREPARATI	ON	80
	AFOC3	2	
	CIVE1	2	
	COME 4	2	
	COMTAZ	10	
	INST4	40	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME2	5	

03700	TELECOMMUNICATIONS AVAILABI	LE	
	COMEMM	5	
	COMTAZ	5	
04100	MATERIAL AVAILABLE ELECTRON		60
04100	MATERIAL AVAILABLE ELECTROI	NIC	00
	COME 4	3	
	LGSFAZ	5	
	LGSRLA	5	
04600	ELECTRONIC CONTRACTOR INSTA	ALLATION	60
	37001	-	
	AFOC1	5 5	
	COME4 COMEAZ	5	
	INST4	10	
	TORS4	40	
04800	ELECTRONIC CONTRACTOR TEST		15
0 10 0 0	BBBellionie Commission IBBI	THIS THOUSE THE OLD	13
	AFOC1	3	
	AUTE2	2	
	AUTEAZ	5	
	COME 2	2	
	COMEAZ	5	
	COMTAZ	10	
	INST4	5	
	TORS4	10	
08000	JOINT ACCEPTANCE INSPECTION	1	1
	COMTAZ	1	
	INST4	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
	TORS4	1	
	10101	<u> -</u>	

082	200	Commissioning		60
		SMGRAZ	1	
		SYSEAZ	1	
086	500	SITE CLEANUP/PROJECT CLOSEOUT		1
		AUTE	0	
		CIVE	0	
		COME	0	
		CONS	0	
		DRFD	0	
		ELCE	0	
		ELTE	0	
		ENVE	0	
		ESUE	0	
		INST	0	
		MECE	0	
		NAVE	0	
		RADE	0	
		RESE	0	
		TORS	0	

PROJECT TITLE: ESTABLISH VOICE SWITCHING & CONTROL SYSTEM (VSCS) February 15, 2001

Proj GENERIC-10711 TOTAL RESOURCES: 980 (DAYS)

NEW RTP NUMBER: 10711 NEW CIP NUMBER: C-01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2111

Assumption:

SITE PREP ELECTRONICS WILL INCLUDE ESTABLISHING SPECIAL TELCO DEMARC FRAME AND ADAPTATION OF TELCO AND HCVR CKTS. EQUIPMENT WILL BE CONTRACTOR INSTALLED WITH GENERAL PREP BY PRIME CONTRACTOR. SEE NEXT ACTIVITY.

VSCS TO BE INSTALLED IN EXISTING M-1 CONSOES. RELOCATION OF VSCS DUE TO DSR INSTALLATION TO BE CAPTURED IN DSR NETWORK. SEE NEXT ACTIVITY.

THE RAPM FOR VSCS MUST HAVE SIGNIFICANT INVOLVEMENT DUE TO IMPACT ON AIR TRAFFIC PERSONNEL AND SERVICES. COMMISSION: 4 IN FY95, 12 IN FY96 AND 5 IN FY97. RELOCATION OF VSCS DUE TO DSR CAPTURED IN DSR NETWORK.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		10
	RAPM1	5	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	30
	AFOC1	10	
	AUTE2	10	
	AUTEAZ	10	
	COME 2	20	
	ESUTAZ	5	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		30
	CIVE1	10	
	SECS1	1	
00800	ENGINEERING CIVIL		60
	CIVE1	25	
	DRFD1T	30	
	ELCE1	20	

00800	ENGINEERING CIVIL		
	ESUTAZ	10	
	MECE1	20	
01000	ENGINEERING ELECTRONIC		120
	COME 2	30	
	COMEAZ	10	
	DRFD2T	30	
	SECS2	3	
01700	MATERIAL AVAILABLE PLANT		120
	CIVE1	3	
	LGSFAZ	3	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCURE	MENT	120
	CIVE1	5	
	LGSRLA	10	
02200	PLANT JOINT ACCEPTANCE INSPEC	TION	1
	CIVE1	1	
	ESUTAZ	1	
	LGSFAZ	1	
	TORS3	1	
02300	CONTRACTOR ACCEPTANCE INSPECT	CION	1
	AFOC1	1	
	CIVE1	1	
	COMTAZ	1	
	ESUTAZ	1	
	LGSFAZ	1	
	TORS3	1	
02500	FAA ELECTRONIC SITE PREPARATI	CON	120

02500	FAA ELECTRONIC SITE PREPA	RATION	
	CIVE1	3	
	COMTAZ	20	
	ESUTAZ	5	
	INST4	40	
	LGSRLA	5	
	TORS3	80	
03700	TELECOMMUNICATIONS AVAILA	BLE	120
	COME2	10	
	COMEMM	10	
	COMTAZ	10	
04100	MATERIAL AVAILABLE ELECTR	ONIC	90
	LGSFAZ	10	
	LGSRLA	5	
	TORS4	10	
04600	ELECTRONIC CONTRACTOR INS	TALLATION	280
	AFOC1	15	
	COMEAZ	44	
	INST4	60	
	RAPM1	15	
	SYSEAZ	45	
	TORS4	240	
04800	ELECTRONIC CONTRACTOR TES	T AND ACCEPTANCE	30
	AFOC1	10	
	COMEAZ	15	
	COMTAZ	15	
	TORS4	15	
08000	JOINT ACCEPTANCE INSPECTI	ON	1

08000	JOINT ACCEPTANCE INSPECTION		
	COMTAZ	1	
	INST4	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
	TORS4	1	
08200	Commissioning		60
	SMGRAZ	1	
	SYSEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: VEM/PEM RELOCATION IN DSR February 15, 2001

Proj GENERIC-10712 TOTAL RESOURCES: 197 (DAYS)

NEW RTP NUMBER: 10712 NEW CIP NUMBER: A-01

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	PRGAPA	1	
	RAPM4	1	
00300	PERFORM SITE SURVEY, TEST AND ACCE	EPTANCE	5
	AUTE2	5	
	AUTTAZ	1	
	COMTAZ	2	
	ELTE2	5	
	ESUTAZ	1	
	INST4	5	
01000	ENGINEERING ELECTRONIC		45
	AUTE4	3	
	AUTTAZ	1	
	COMTAZ	1	
	ELTE2	15	
	ESUTAZ	1	
	LGSFLA	1	
04100	MATERIAL AVAILABLE ELECTRONIC		2
	ELTE2	1	
	INST4	1	
	LGSFAZ	1	
04300	ELECTRONICS HEALTH & SAFETY CHECKI	LIST	1

04300	ELECTRONICS HEALTH & SAFET	Y CHECKLIST	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATIO	N & CHECKOUT	45
		4	
	AUTT4	4	
	AUTT4 COMT4	4	
	COMT4	4	
	COMT4 ELCE4	4 6	
	COMT4 ELCE4 ESUTAZ	4 6 2	
08000	COMT4 ELCE4 ESUTAZ INST3	4 6 2 60 60	5
08000	COMT4 ELCE4 ESUTAZ INST3 INST4	4 6 2 60 60	5
08000	COMT4 ELCE4 ESUTAZ INST3 INST4	4 6 2 60 60	5
08000	COMT4 ELCE4 ESUTAZ INST3 INST4 JOINT ACCEPTANCE INSPECTIO	4 6 2 60 60	5
08000	COMT4 ELCE4 ESUTAZ INST3 INST4 JOINT ACCEPTANCE INSPECTIO	4 6 2 60 60 0N	5
08000	COMT4 ELCE4 ESUTAZ INST3 INST4 JOINT ACCEPTANCE INSPECTION AUTTAZ COMTAZ	4 6 2 60 60 0N	5
08000	COMT4 ELCE4 ESUTAZ INST3 INST4 JOINT ACCEPTANCE INSPECTION AUTTAZ COMTAZ DRFD4	4 6 2 60 60 0N 1 1 1	5
08000	COMT4 ELCE4 ESUTAZ INST3 INST4 JOINT ACCEPTANCE INSPECTION AUTTAZ COMTAZ DRFD4 ELTE4	4 6 2 60 60 0N 1 1 1 5	5
08000	COMT4 ELCE4 ESUTAZ INST3 INST4 JOINT ACCEPTANCE INSPECTION AUTTAZ COMTAZ DRFD4 ELTE4 ESUTAZ	4 6 2 60 60 0N 1 1 1 5 2	5

February 15, 2001

Proj GENERIC-10712 TOTAL RESOURCES: 197 (DAYS)

08000	JOINT ACCEPTANCE INSPECTION		
	RAPM1	1	
08300	Service Available		1
	ELCE4	1	
	RAPM4	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH ENHANCED STATUS INFORMATION SYSTEM February 15, 2001

(ESIS) ARTCC

GENERIC-10721 TOTAL RESOURCES: 132 (DAYS)

NEW RTP NUMBER:

10721

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

SECURITY OF THE FACILITY WILL REMAIN INTACT THROUGHOUT SITE-PREP ACTIVITIES. ELECTRONIC EQUIPMENT WILL BE ON SITE PRIOR TO SITE PREPARATION.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY		5
	AUTE1	4	
	CIVE1	4	
	ELCE1	4	
01000	ENGINEERING ELECTRONIC		15
	AUTE2	11	
	DRFD2	10	
	INST2	11	
02500	FAA ELECTRONIC SITE PREPARATION		10
	AUTE4	10	
	CIVE4	5	
	ELCE4	5	
	INST4	40	
04300	ELECTRONICS HEALTH AND SAFETY CHECKLI	ST	2

(ESIS) ARTCC

Proj GENERIC-10721 TOTAL RESOURCES: 132 (DAYS)

04300	ELECTRONICS HEALTH AND SAFETY CHECKLIS	ST	
	AUTE4	2	
	CIVE4	2	
04400	FAA ELECTRONIC INSTALLATION & CHECKOUT	r	10
	AUTE4	10	
	INST4	5	
08000	JOINT ACCEPTANCE INSPECTION		2
	AUTE4	2	
	CIVE4	2	
	INST4	2	
08100	WORK COMPLETION		1
	INST4	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: IMPROVE VSCS February 15, 2001

Proj GENERIC-10755 TOTAL RESOURCES: 95 (DAYS)

NEW RTP NUMBER: 10755 NEW CIP NUMBER: C-01

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

THE INSTALLATION WILL REQUIRE SOME CONSTRUCTION SITE PREPARATION CONTRACTED BY THE RESIDENT ENGINEER. ELECTRONIC SITE PREP BY FAA PERSONNEL AND CONSIST OF MOVEMENT OF EQUIPMENT. SEE NEXT ACTIVITY.

THE ACTUAL EQUIPMENT INSTALLATION WILL BE TURN-KEY BY THE EQUIPMENT MANUFACTURER. THIS NETWORK IS TO BE USED TO ADD A SINGLE VSCS POSITION, DOES NOT INCLUDE VTABS OR DSR.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		3
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT.	ANCE	3
	AFOC1	1	
	CIVE1	3	
	COME 2	3	
	ESUTAZ	1	
00800	ENGINEERING CIVIL		30
	CIVE1	2	
	DRFD1T	1	
	ESUTAZ	1	
01000	ENGINEERING ELECTRONIC		60
	COME 2	10	
	COMTAZ	1	
	DRFD2T	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT	5	60
01000	CONSTRUCTION CONTRACT PROCUREMENT		00
	CIVE1	2	

Proj GENERIC-10755 TOTAL RESOURCES: 95 (DAYS)

01800	CONSTRUCTION CONTRACT PROCUREMENT	Г	
	LGSRLA	4	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		10
	CIVE3	2	
	ESUTAZ	1	
02200	PLANT JOINT ACCEPTANCE INSPECTION	N	1
	ESUTAZ	1	
	RESE3T	1	
	SMGRAZ	1	
02300	CONTRACTOR ACCEPTANCE INSPECTION		1
	ESUTAZ	1	
	RESE3T	1	
02500	FAA ELECTRONIC SITE PREPARATION		30

02500	FAA ELECTRONIC SITE PREPA	RATION	
	COME 2	2	
	INST4	10	
03700	TELECOMMUNICATIONS AVAILA	BLE	180
	COME 2	2	
	COMEMM	3	
04100	MATERIAL AVAILABLE ELECTR	ONIC	30
	COME 2	1	
	LGSFAZ	1	
	LGSRLA	1	
04600	ELECTRONIC CONTRACTOR INS	TALLATION	30
	COME 2	1	
	COMEAZ	5	
	TORS4	10	
04800	ELECTRONIC CONTRACTOR TES	T AND ACCEPTANCE	5
	AFOC1	1	
	COME 4	2	
	COMTAZ	3	
	TORS4	5	
08000	JOINT ACCEPTANCE INSPECTI	ON	1
	COMEAZ	1	
	COMTAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
	TORS4	1	
08300	Service Available		1
	COMTAZ	1	

Proj GENERIC-10755 TOTAL RESOURCES: 95 (DAYS)

08300	Service Available		
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: DISMANTLE WECO 300 SYS & 4 CHAN COMM. EQUIPMENT February 15, 2001

Proj GENERIC-10783 TOTAL RESOURCES: 315 (DAYS)

NEW RTP NUMBER: 10783 NEW CIP NUMBER: C-01

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NETWORK IS TO BE USED FOLLOWING VSCS INSTALLATION. WORK INCLUDES DISMANTLE AND REMOVE THE WECO SYSTEM. TELECOMMUNICATIONS COORDINATOR TO PREPARE PLAN FOR REMOVAL OF WECO 300 SYSTEM.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCEP	1 TANCE	30
00400	AFOC1 COME2 PERFORM ENVIRONMENTAL ASSESSMENT	1 5	60
00800	CIVE3 ESUTAZ ENGINEERING CIVIL	20 20	30
01000	CIVE1 DRFD1T SECS1	10 10 1	20
01000	ENGINEERING ELECTRONIC COME2 DRFD2T SECS2	20 10 1	30
03700	TELECOMMUNICATIONS AVAILABLE COME 2	2	30

Proj GENERIC-10783 TOTAL RESOURCES: 315 (DAYS)

03700	TELECOMMUNICATIONS AVAILABLE		
	COMEAZ	10	
	COMEMM	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	INST4	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REMOVA	ΑL	60
	COMTAZ	20	
	ESUTAZ	5	
	INST4	160	
	LGSFAZ	5	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: DISMANTLE WECO 300 SYSTEM February 15, 2001

Proj GENERIC-10793 TOTAL RESOURCES: 189 (DAYS)

NEW RTP NUMBER: 10793 NEW CIP NUMBER: C01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2111

Assumption:

FOR REMOVAL OF ASBESTOS MATERIAL USE 75196. EQUIPMENT WILL BE DISMANTLED AND REMOVED FROM THE ARTCC FOLLOWING VSCS INSTALLATION. TELELCOMMUNICATIONS COORDINATOR TO PREPARE PLAN FOR REMOVAL OF DWECO 300 SYSTEM. SEE NEXT ACTIVITY.

WECO 300 SYSTEM WILL BE REMOVED BY CONTRACTOR. CONTRACTOR WILL BE RESPONSIBLE FOR DISPOSAL OF THE WECO 300 SYSTEM. SEE NEXT ACTIVITY.

FAA PERSONNEL WILL DO REMOVAL SITE PREPARATION. THIS WILL REQUIRE THAT THE ENGINEERING PACKAGE ADDRESS ALL FAA INTERFACES BEFORE CONTRACTOR REMOVAL. SEE NEXT ACTIVITY.

CONSOLE CABLING WILL BE LEFT IN PLACE FOR DISPOSAL WITH M-1 CONSOLES AFTER DSR IMPLEMENTATION. ROOM WILL BE REFURBISHED AS PART OF ANS BASEMENT MOD 2 PACKAGE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	30
		_	
	AFOC1	1	
	CIVE1	3	
	COME 2	5	
	COMEMM	5	
	ESUTAZ	1	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		60
	CIVE3	10	
	ESUTAZ	10	
01000	ENGINEERING ELECTRONIC		30

Proj GENERIC-10793 TOTAL RESOURCES: 189 (DAYS)

01000	ENGINEERING ELECTRONIC		
	COME 2	20	
	DRFD2T	10	
	SECS2	1	
02500	FAA ELECTRONIC SITE PREPA	ARATION	20
	COMTAZ	3	
	INST4	10	
03700	TELECOMMUNICATIONS AVAIL	ABLE	30
	COME 2	2	
	COMEAZ	10	
	COMEMM	10	
04800	ELECTRONIC CONTRACTOR TE	ST AND ACCEPTANCE	5
	AFOC4	2	
	COMTAZ	5	
	TORS4	5	
08000	JOINT ACCEPTANCE INSPECT	ION	1
	COMTAZ	1	
	INST4	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
08500	DECOMMISSIONING/EQUIPMEN	I REMOVAL	60
	COMTAZ	10	
	ESUTAZ	5	
	INST4	10	
	LGSFAZ	5	
	TORS4	40	
08600	SITE CLEANUP/PROJECT CLO	SEOUT	1

Proj GENERIC-10793 TOTAL RESOURCES: 189 (DAYS)

AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: DISMANTLE FOUR CHANNEL COMM. EQUIPMENT February 15, 2001

Proj GENERIC-10803 TOTAL RESOURCES: 257 (DAYS)

NEW RTP NUMBER: 10803 NEW CIP NUMBER: C01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2111

Assumption:

EQUIPMENT WILL BE DISMANTLED AND REMOVED FROM THE ARTCC FOLLOWING VEARS INSTALLATION. TELECOMMUNICATIONS COORDINATOR TO PREPARE PLAN FOR REMOVAL OF TELCO INTERFACES. SEE NEXT ACTIVITY.

ELECTRONIC ENGINEERING PACKAGE WILL CONTAIN COMPLETE PLAN FOR REMOVAL OF FOUR CHANNEL COMM. EQUIPMENT AND DISPOSITION OF EXCESS PROPERTY. ESTIMATE IS BASED ON THE ASSUMPTION OF TWENTY SIX EQUIPMENT RACKS. SEE NEXT ACTIVITY.

ALL ELECTRONIC REMOVAL WORK WILL BE BY FAA PERSONNEL. PLANT CONSTRUCTION REQUIRED DUE TO EQUIPMENT REMOVAL WILL BE BY LOCAL CONTRACT. SEE NEXT ACTIVITY.

CONSOLE CABLING WILL BE LEFT IN PLACE FOR DISPOSAL WITH M-1 CONSOLES AFTER DSR IMPLEMENTATION. ROOM WILL BE REFURBISHED AS PART OF ANS BASEMENT MOD 2 PACKAGE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCE	EPTANCE	30
	AFOC1	1	
	CIVE1	3	
	COME 2	5	
	ESUTAZ	1	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		60
	CIVE1	10	
	ESUTAZ	10	
00800	ENGINEERING CIVIL		30
	CIVE1	5	

00800	ENGINEERING CIVIL		
	DRFD1T	4	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		60
	COME 2	25	
	DRFD2T	10	
	SECS2	1	
01800	CONSTRUCTION CONTRACT PROCUREMENT	Γ	90
	CIVE1	6	
	LGSRLA	6	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		20
	ESUTAZ	2	
	RESE3T	10	

02300	CONTRACTOR ACCEPTANCE INSPECTIO	N	1
	ESUTAZ	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE		30
	COME 2	2	
	COMEAZ	5	
	COMEMM	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	COMTAZ	1	
	ESUTAZ	1	
	INST4	1	
	LGSFAZ	1	
	RESE3T	1	
	SMGRAZ	1	
	SYSEAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REMOV	ÄL	90
	COMTAZ	20	
	ESUTAZ	5	
	INST4	100	
	LGSFAZ	5	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	a comp	0	
	AUTE	0	
	CIVE	0	
	COME	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	DIN A D	U	

PROJECT TITLE: DISMANTLE FOUR CHANNEL COMM. EQUIPMENT February 15, 2001

Proj GENERIC-10803 TOTAL RESOURCES: 257 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH TRAFFIC MANAGEMENT SYSTEM February 15, 2001

Proj GENERIC-10811 TOTAL RESOURCES: 287 (DAYS)

NEW RTP NUMBER: 10811 NEW CIP NUMBER: A-05

USED FOR PROJECTS USING OLD CIP NUMBERS:

2106 2106A 2106B 2106C 2106K

2106L

Assumption:

CONSTRUCTION WILL BE REQUIRED. EQUIPMENT WILL BE INSTALLED BY TURNKEY CONTRACTOR.. AIR TRAFFIC COORDINATION WILL BE REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	120
	AFOC1	1	
	ATPCAY	3	
	CIVE1	3	
	ELCE1	3	
	MECE1	3	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		150
	CIVE1	10	
	MECE1	5	
	SECS1	4	
00800	ENGINEERING CIVIL		120
	AEOC1	E	
	AFOC1	5	
	AFPM1	1	

00800	ENGINEERING CIVIL		
	ATPCAY	5	
	CIVE1	30	
	DRFD1T	10	
	ELCE1	10	
	ESUEAZ	5	
01000	ENGINEERING ELECTRONIC		120
	ATPCAY	3	
	AUTE2	30	
	COME 2	10	
	COMEAZ	3	
	DRFD2T	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		120
	CIVE1	5	
	LGSRLA	7	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		120
	AFOC3	6	
	AFPM1	1	
	ATPCAY	3	
	CIVE3	6	
	ELCE3	3	
	LGSRLA	7	
	RESE3T	20	
02200	PLANT JOINT ACCEPTANCE INSPECTION		5
	AFOC1	2	
	CIVE3	3	
	DRFD3T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSPECTION		8
	AFOC1	2	
	CIVE3	2	
	ESUTAZ	1	
	RESE3T	5	
02500	FAA ELECTRONIC SITE PREPARATION		30
	AFOC2	2	
	AUTEAZ	2	
	COMTAZ	4	
	INST4	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
			20

		_	
04100	MATERIAL AVAILABLE ELECTRONIC		
	AUTE2	2	
	LGSFAZ	2	
	LGSRLA	2	
04600	ELECTRONIC CONTRACTOR INSTALL	ATION	5
	ATPCAY	2	
	COMTAZ	2	
	INST4	5	
	TORS4	5	
04800	ELECTRONIC CONTRACTOR TEST AN	ID ACCEPTANCE	5
	AFOC2	2	
	ATPCAY	3	
	AUTE2	3	
	AUTEAZ	3	
	TORS4	3	
08000	JOINT ACCEPTANCE INSPECTION		1
	AUTEAZ	1	
	SMGRAZ	1	
	TORS4	1	
08200	Commissioning		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
00000	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

08600 SITE CLEANUP/PROJECT CLOSEOUT

ELT	Ξ (0
ENV	Ξ (0
ESU	Ξ (0
INS	Γ	0
MEC	Ξ (0
NAV	Ξ (0
RAD	Ξ (0
RES	Ξ (0
TOR	3	0

PROJECT TITLE: REPLACE TRAFFIC MANAGEMENT SYSTEM February 15, 2001

Proj GENERIC-10816 TOTAL RESOURCES: 144 (DAYS)

NEW RTP NUMBER: 10816 NEW CIP NUMBER: A-05

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

CONSTRUCTION WILL BE REQUIRED. EQUIPMENT WILL BE INSTLALLED BY TURNKEY CONTRACTOR. FINAL DRAWINGS WILL BE PART OF CENTER MODERNIZATION PROGRAM. AIR TRAFFIC COORDINATION WILL BE REQUIRED. NO ENVIRONMENTAL ACTION IS REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	120
	AFOC1	1	
	ATPCAY	3	
	CIVE1	1	
	ELCE1	1	
00800	ENGINEERING CIVIL		120
	AFOC1	1	
	AFPM1	1	
	ATPCAY	1	
	CIVE1	10	
	DRFD1T	2	
	ELCE1	5	
	ESUTAZ	2	
01000	ENGINEERING ELECTRONIC		120
	ATPCAY	3	
	AUTE2	15	
	COME 2	10	
	COMEAZ	3	
	-	-	

01000	ENGINEERING ELECTRONIC	
	DRFD2T 3	
01800	CONSTRUCTION CONTRACT PROCUREMENT	120
	CIVE1 1	
	LGSRLA 1	
	RAPM1 1	
01900	PLANT HEALTH & SAFETY CHECKLIST	1
	AUTE 0	
	CIVE 0	
	COME 0	
	CONS 0	
	DRFD 0	
	ELCE 0	
	ELTE 0	
	ENVE 0	
	ESUE 0	
	INST 0	
	MECE 0	
	NAVE 0	
	RADE 0	
	RESE 0	
	TORS 0	
02100	PLANT CONSTRUCTION	30
	AFOC3 6	
	AFPM1 1	
	ATPCAY 3	
	LGSRLA 7	
	RESE3T 5	
02200	PLANT JOINT ACCEPTANCE INSPECTION	5

02200	PLANT JOINT ACCEPTANCE II	ISPECTION	
	AFOC1	1	
	DRFD3T	1	
	LGSFAZ	1	
	RESE3T	1	
02500	FAA ELECTRONIC SITE PREPA	ARATION	30
	AFOC2	2	
	AUTEAZ	2	
	COMTAZ	4	
	INST4	5	
04100	MATERIAL AVAILABLE ELECT	RONIC	90
	AUTE2	2	
	LGSFAZ	2	
	LGSRLA	2	
04600	ELECTRONIC CONTRACTOR IN	STALLATION	5
	ATPCAY	2	
	COMTAZ	2	
	INST4	5	
	TORS4	5	
04800	ELECTRONIC CONTRACTOR TES	ST AND ACCEPTANCE	5
	AFOC2	2	
	ATPCAY	3	
	AUTE2	3	
	AUTEAZ	3	
	TORS4	3	
08000	JOINT ACCEPTANCE INSPECT:	ION	1
	AUTEAZ	1	
	SMGRAZ	1	

08000	JOINT ACCEPTANCE INSPECTION		
08300	TORS4 Service Available	1	1
08600	SMGRAZ SITE CLEANUP/PROJECT CLOSEOUT	1	1
	AUTE CIVE	0	
	COME	0	
	CONS DRFD	0	
	ELCE ELTE	0	
	ENVE	0	
	ESUE INST	0	
	MECE NAVE	0	
	RADE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH TRAFFIC MANAGEMENT SYSTEM, EN ROUTE February 15, 2001

FACILITY

GENERIC-10821 TOTAL RESOURCES: 287 (DAYS)

NEW RTP NUMBER:

10821

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

CONSTRUCTION WILL BE REQUIRED. EQUIPMENT WILL BE INSTALLED BY TURNKEY CONTRACTOR.. AIR TRAFFIC COORDINATION WILL BE REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	120
	AFOC1	1	
	ATPCAY	3	
	CIVE1	3	
	ELCE1	3	
	MECE1	3	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		150
	CIVE1	10	
	MECE1	5	
	SECS1	4	
00800	ENGINEERING CIVIL		120
	AFOC1	5	
	AFPM1	1	
	ATPCAY	5	
	CIVE1	30	
	DRFD1T	10	
	ELCE1	10	
	ESUEAZ	5	

01000	ENGINEERING ELECTRONIC		120
	ATPCAY	3	
	AUTE2	30	
	COME 2	10	
	COMEAZ	3	
	DRFD2T	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT	ŗ	120
	CIVE1	5	
	LGSRLA	7	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		120
	AFOC3	6	
	AFPM1	1	
	ATPCAY	3	

02100	PLANT CONSTRUCTION		
	CIVE3	6	
	ELCE3	3	
	LGSRLA	7	
	RESE3T	20	
02200	PLANT JOINT ACCEPTANCE INSPECTI	ON	5
	AFOC1	2	
	CIVE3	3	
	DRFD3T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSPECTION	N	8
	AFOC1	2	
	CIVE3	2	
	ESUTAZ	1	
	RESE3T	5	
02500	FAA ELECTRONIC SITE PREPARATION		30
	AFOC2	2	
	AUTEAZ	2	
	COMTAZ	4	
	INST4	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	AUTE2	2	
	LGSFAZ	2	
	LGSRLA	2	
04600	ELECTRONIC CONTRACTOR INSTALLAT	ION	5
	ATPCAY	2	

FACILITY Proj GENERIC-10821 TOTAL RESOURCES: 287 (DAYS)

04600	ELECTRONIC CONTRACTOR INSTALLATION		
	COMTAZ	2	
	INST4	5	
	TORS4	5	
04800	ELECTRONIC CONTRACTOR TEST AND ACCEPTANCE		5
	AFOC2	2	
	ATPCAY	3	
	AUTE2	3	
	AUTEAZ	3	
	TORS4	3	
08000	JOINT ACCEPTANCE INSPECTION		1
	AUTEAZ	1	
	SMGRAZ	1	
	TORS4	1	
08200	Commissioning	1	1
33233	00222201115		_
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

PROJECT TITLE: ESTABLISH TRAFFIC MANAGEMENT SYSTEM, EN ROUTE February 15, 2001

FACILITY

Proj GENERIC-10821 TOTAL RESOURCES: 287 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

RADE 0

RESE 0

TORS 0

PROJECT TITLE: REPLACE TRAFFIC MANAGEMENT SYSTEM, EN ROUTE February 15, 2001

FACILITY

GENERIC-10826 TOTAL RESOURCES: 144 (DAYS)

NEW RTP NUMBER:

10826

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

CONSTRUCTION WILL BE REQUIRED. EQUIPMENT WILL BE INSTLALLED BY TURNKEY CONTRACTOR. FINAL DRAWINGS WILL BE PART OF CENTER MODERNIZATION PROGRAM. AIR TRAFFIC COORDINATION WILL BE REQUIRED. NO ENVIRONMENTAL ACTION IS REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	120
	AFOC1	1	
	ATPCAY	3	
	CIVE1	1	
	ELCE1	1	
00800	ENGINEERING CIVIL		120
	AFOC1	1	
	AFPM1	1	
	ATPCAY	1	
	CIVE1	10	
	DRFD1T	2	
	ELCE1	5	
	ESUTAZ	2	
01000	ENGINEERING ELECTRONIC		120
	ATPCAY	3	
	AUTE2	15	
	COME2	10	
	COMEAZ	3	

FACILITY

02200

Proj			
GENERIC-10826	TOTAL RESOURCES: 144 (DAYS)		
01000	ENGINEERING ELECTRONIC		
	DRFD2T	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		120
	CIVE1	1	
	LGSRLA	1	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	AFOC3	6	
	AFPM1	1	
	ATPCAY	3	
	LGSRLA	7	
	RESE3T	5	
00000	DI ANTE TOTALE AGGEDERANCE TAGDEGETON		_

5

PLANT JOINT ACCEPTANCE INSPECTION

02200	PLANT JOINT ACCEPTANCE INSE	PECTION	
	AFOC1	1	
	DRFD3T	1	
	LGSFAZ	1	
	RESE3T	1	
02500	FAA ELECTRONIC SITE PREPARA	ATION	30
	AFOC2	2	
	AUTEAZ	2	
	COMTAZ	4	
	INST4	5	
04100	MATERIAL AVAILABLE ELECTRON	IIC	90
	AUTE2	2	
	LGSFAZ	2	
	LGSRLA	2	
04600	ELECTRONIC CONTRACTOR INSTA	ALLATION	5
	ATPCAY	2	
	COMTAZ	2	
	INST4	5	
	TORS4	5	_
04800	ELECTRONIC CONTRACTOR TEST	AND ACCEPTANCE	5
	AFOC2	2	
	ATPCAY	3	
	AUTE2	3	
	AUTEAZ	3	
	TORS4	3	
08000	JOINT ACCEPTANCE INSPECTION	ī	1
	AUTEAZ	1	
	SMGRAZ	1	

PROJECT TITLE: REPLACE TRAFFIC MANAGEMENT SYSTEM, EN ROUTE February 15, 2001

FACILITY

Proj GENERIC-10826	TOTAL RESOURCES: 144 (DAYS)		
08000	JOINT ACCEPTANCE INSPECTION		
	TORS4	1	
08300	Service Available		1
	SMGRAZ	1	
08600		1	1
08600	SITE CLEANUP/PROJECT CLOSEOUT		ı
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

0

TORS

PROJECT TITLE: ICP/TMA, EN ROUTE FACILITY February 15, 2001

Proj GENERIC-10861 TOTAL RESOURCES: 143 (DAYS)

NEW RTP NUMBER: 10861

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

EQUIPMENT WILL BE INSTALLED BY TURNKEY CONTRACTOR. AIR TRAFFIC COORDINATION WILL BE REQUIRED

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	120
	AFOC1	1	
	ATPCAY	3	
	CIVE1	3	
	ELCE1	3	
	MECE1	3	
01000	ENGINEERING ELECTRONIC		120
	ATPCAY	3	
	AUTE2	30	
	COME 2	10	
	COMEAZ	3	
	DRFD2T	3	
02200	PLANT JOINT ACCEPTANCE INSPECTION		5
	AFOC1	2	
	CIVE3	3	
	DRFD3T	2	
	ESUTAZ	2	
	LGSFAZ	1	

02200	PLANT JOINT ACCEPTANCE INS	PECTION	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSP	ECTION	8
	AFOC1	2	
	CIVE3	2	
	ESUTAZ	1	
	RESE3T	5	
02500	FAA ELECTRONIC SITE PREPAR	ATION	30
	AFOC2	2	
	AUTEAZ	2	
	COMTAZ	4	
	INST4	10	
04100	MATERIAL AVAILABLE ELECTRO	NIC	90
	AUTE2	2	
	LGSFAZ	2	
	LGSRLA	2	
04600	ELECTRONIC CONTRACTOR INST	ALLATION	5
	ATPCAY	2	
	COMTAZ	2	
	INST4	5	
	TORS4	5	
04800	ELECTRONIC CONTRACTOR TEST	AND ACCEPTANCE	5
	AFOC2	2	
	ATPCAY	3	
	AUTE2	3	
	AUTEAZ	3	
	TORS4	3	
08000	JOINT ACCEPTANCE INSPECTIO	N	1

08000	JOINT ACCEPTANCE INSPECTION		
	AUTEAZ SMGRAZ	1	
	TORS4	1	
08300	Service Available		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: EST TRAFFIC FLOW MGMT INFRASTRUCT (TFM-1), EN February 15, 2001

ROUTE FACILITY

GENERIC-10871

TOTAL RESOURCES: 192 (DAYS)

NEW RTP NUMBER:

10871

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

CONSTRUCTION WILL BE REQUIRED. EQUIPMENT WILL BE INSTALLED BY TURNKEY CONTRACTOR. FINAL DRAWINGS WILL BE PART OF MODERNIZATION PROGRAM. AIR TRAFFIC COORDINATION WILL BE REQUIRED. NO ENVIRONMENTAL ACTION IS REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	120
	CIVE1	2	
	ELCE1	2	
	MECE1	2	
	RAPM1	2	
00800	ENGINEERING CIVIL		150
	CIVE1	30	
	DRFD1T	4	
	ELCE1	5	
	MECE1	3	
01000	ENGINEERING ELECTRONIC		120
	AUTE2	15	
	COME 2	10	
	DRFD2T	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		60
	CIVE1	2	
	RAPM1	1	

ROUTE FACILITY

01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CONS3	10	
	RESE3T	10	
02200	PLANT JOINT ACCEPTANCE INSPECTION		5
	DRFD3T	3	
	RESE3T	2	
02500	FAA ELECTRONIC SITE PREPARATION		30
	AUTE2	2	
	INST4	5	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	4	
04100	MATERIAL AVAILABLE ELECTRONIC		90
01100			20

ROUTE FACILITY

04100	MATERIAL AVAILABLE ELECT	RONIC	
	AUTE2	2	
04600	ELECTRONIC CONTRACTOR IN	STALLATION	10
	AUTE2	1	
	DRFD4T	5	
	INST4	5	
	TORS4	5	
04800	ELECTRONIC CONTRACTOR TE	ST AND ACCEPTANCE	15
	AUTE2	15	
	TORS4	15	
08000	JOINT ACCEPTANCE INSPECT	ION	1
	TORS4	1	
08200	Commissioning		1
	TORS4	1	
08500	DECOMMISSIONING/EQUIPMEN	T REMOVAL	30
	AUTE2	3	
	CONS3	10	
	TORS4	10	
08600	SITE CLEANUP/PROJECT CLO	SEOUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	

PROJECT TITLE: EST TRAFFIC FLOW MGMT INFRASTRUCT (TFM-1), EN ROUTE FACILITY

February 15, 2001

Proj GENERIC-10871 TOTAL RESOURCES: 192 (DAYS)

0

08600	SITE CLI	EANUP/PROJECT	CLOSEOUT	
	ESUE			0
	INST			0
	MECE			0
	NAVE			0
	RADE			0
	RESE			0

TORS

PROJECT TITLE: ICP/TMA February 15, 2001

Proj GENERIC-10881 TOTAL RESOURCES: 143 (DAYS)

NEW RTP NUMBER: 10881

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

EQUIPMENT WILL BE INSTALLED BY TURNKEY CONTRACTOR. AIR TRAFFIC COORDINATION WILL BE REQUIRED

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	120
	AFOC1	1	
	ATPCAY	3	
	CIVE1	3	
	ELCE1	3	
	MECE1	3	
01000	ENGINEERING ELECTRONIC		120
	ATPCAY	3	
	AUTE2	30	
	COME 2	10	
	COMEAZ	3	
	DRFD2T	3	
02200	PLANT JOINT ACCEPTANCE INSPECTION		5
	AFOC1	2	
	CIVE3	3	
	DRFD3T	2	
	ESUTAZ	2	
	LGSFAZ	1	

02200	PLANT JOINT ACCEPTANCE INSPEC	TION	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSPECT	CION	8
	AFOC1	2	
	CIVE3	2	
	ESUTAZ	1	
	RESE3T	5	
02500	FAA ELECTRONIC SITE PREPARATI	ON	30
	AFOC2	2	
	AUTEAZ	2	
	COMTAZ	4	
	INST4	10	
04100	MATERIAL AVAILABLE ELECTRONIC	!	90
	AUTE2	2	
	LGSFAZ	2	
	LGSRLA	2	
04600	ELECTRONIC CONTRACTOR INSTALI	ATION	5
	ATPCAY	2	
	COMTAZ	2	
	INST4	5	
	TORS4	5	
04800	ELECTRONIC CONTRACTOR TEST AN	ID ACCEPTANCE	5
	AFOC2	2	
	ATPCAY	3	
	AUTE2	3	
	AUTEAZ	3	
	TORS4	3	
08000	JOINT ACCEPTANCE INSPECTION		1

08000	JOINT ACCEPTANCE INSPECTION		
	AUTEAZ	1	
	SMGRAZ	1	
	TORS4	1	
		1	
08300	Service Available		1
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH TRAFFIC FLOW MANAGEMENT INFRASTRUCTURE February 15, 2001

(TFM-1)

GENERIC-10891

TOTAL RESOURCES: 192 (DAYS)

NEW RTP NUMBER:

10891

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

CONSTRUCTION WILL BE REQUIRED. EQUIPMENT WILL BE INSTALLED BY TURNKEY CONTRACTOR. FINAL DRAWINGS WILL BE PART OF MODERNIZATION PROGRAM. AIR TRAFFIC COORDINATION WILL BE REQUIRED. NO ENVIRONMENTAL ACTION IS REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	120
	CIVE1	2	
	ELCE1	2	
	MECE1	2	
	RAPM1	2	
00800	ENGINEERING CIVIL		150
	CIVE1	30	
	DRFD1T	4	
	ELCE1	5	
	MECE1	3	
01000	ENGINEERING ELECTRONIC		120
	AUTE2	15	
	COME 2	10	
	DRFD2T	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		60
	CIVE1	2	
	RAPM1	1	

(TFM-1)

01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CONS3	10	
	RESE3T	10	
02200	PLANT JOINT ACCEPTANCE INSPECTION		5
	DRFD3T	3	
	RESE3T	2	
02500	FAA ELECTRONIC SITE PREPARATION		30
	AUTE2	2	
	INST4	5	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	4	
04100	MATERIAL AVAILABLE ELECTRONIC		90

PROJECT TITLE: ESTABLISH TRAFFIC FLOW MANAGEMENT INFRASTRUCTURE

February 15, 2001

(TFM-1)

Proj GENERIC-10891	TOTAL RESOURCES: 192 (DAYS)		
0.41.00	MAGDIAL AVAILADLE BLEGGDONIG		
04100	MATERIAL AVAILABLE ELECTRONIC		
	AUTE2	2	
04600	ELECTRONIC CONTRACTOR INSTALLATION		10
	AUTE2	1	
	DRFD4T	5	
	INST4	5	
	TORS4	5	
04800	ELECTRONIC CONTRACTOR TEST AND ACCE	PTANCE	15
	AUTE2	15	
	TORS4	15	
08000	JOINT ACCEPTANCE INSPECTION		1
	TORS4	1	
08200	Commissioning		1
	TORS4	1	
08500	DECOMMISSIONING/EQUIPMENT REMOVAL		30
	AUTE2	3	
	CONS3	10	
	TORS4	10	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	-	-	

0

ENVE

PROJECT TITLE: ESTABLISH TRAFFIC FLOW MANAGEMENT INFRASTRUCTURE February 15, 2001

(TFM-1)

Proj GENERIC-10891 TOTAL RESOURCES: 192 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

ESUE)
INST)
MECE	C)
NAVE	C)
RADE	C)
RESE	C)
TORS	()

PROJECT TITLE: NEXRAD BY NWS (PUP INTERFACE) February 15, 2001

Proj GENERIC-10911 TOTAL RESOURCES: 69 (DAYS)

NEW RTP NUMBER: 10911 NEW CIP NUMBER: W-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

2416 2416C 2416E 2416F

Assumption:

ONE PROJECT PER ARTCC. ELECTRONIC SITE PREP WILL CONSIST OF MOVEMENT OF EQUIPMENT. INSTALLATION WILL BE BY MANUFACTURER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		3
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	3
	CIVE1	3	
	RADE2	3	
00800	ENGINEERING CIVIL		30
	CIVE1	2	
	DRFD1T	1	
01800	CONSTRUCTION CONTRACT PROCUREMENT		30
	RESE3T	5	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		5
	RESE3T	5	
02200	PLANT JOINT ACCEPTANCE INSPECTION	1	1
	ESUTAZ	1	
	RESE3T	1	
02500	FAA ELECTRONIC SITE PREPARATION		30
	INST4	10	
	RADE2	2	
03700	TELECOMMUNICATIONS AVAILABLE		90
	COMEAZ	1	
	COMEMM	3	
	RADE2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		30
	LGSRLA	1	
	RADE2	1	
04600	ELECTRONIC CONTRACTOR INSTALLATIO	DN	30

04600	ELECTRONIC CONTRACTOR INSTAL	LATION	
	COMEAZ	2	
	RADE2	1	
	TORS4	6	
04800	ELECTRONIC CONTRACTOR TEST A	ND ACCEPTANCE	5
	COMEAZ	3	
	RADE4	5	
	TORS4	5	
08000	JOINT ACCEPTANCE INSPECTION		1
	COMEAZ	1	
	RADTAZ	1	
	SMGRAZ	1	
	TORS4	1	
08200	Commissioning		1
	COMEAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Т	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

PROJECT TITLE: NEXRAD BY NWS (PUP INTERFACE) February 15, 2001

Proj GENERIC-10911 TOTAL RESOURCES: 69 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

RADE 0

RESE 0

TORS 0

PROJECT TITLE: WARP STAGE 0 February 15, 2001

Proj GENERIC-11011 TOTAL RESOURCES: 112 (DAYS)

NEW RTP NUMBER: 11011 NEW CIP NUMBER: W-04

USED FOR PROJECTS USING OLD CIP NUMBERS:

2302A 2302B 4302 4302A 6302 6302A

6302B

Assumption:

THIS IS TO BE A TURNKEY INSTALLATION WITH REGIONAL OVERSITE. FAA TO RELOCATE GOVERNMENT OWNED EO.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	20
	AFOC1	1	
	ATPC1	1	
	AUTEAZ	1	
	CIVE1	1	
	ELTE1	1	
	ESUTAZ	1	
	SYSE1	1	
	SYSEAZ	1	
	TORS2	2	
01800	CONSTRUCTION CONTRACT PROCUREMENT		30
	AFOC1	1	

01800	CONSTRUCTION CONTRACT PROC	CUREMENT	
	AFPM1	1	
	ATPC1	2	
	AUTE2	5	
	DRFD2T	2	
	LGSRLA	1	
03700	TELECOMMUNICATIONS AVAILA	BLE	180
	COME 2	2	
	COMEMM	3	
04100	MATERIAL AVAILABLE ELECTRO	DNIC	90
	FLSRLA	3	
	TORS2	3	
04600	ELECTRONIC CONTRACTOR INST	TALLATION	20
	ATPC1	10	
	AUTTAZ	3	
	ELTE4	4	
	INST4	5	
	RADE4	3	
	TORS4	4	
04800	ELECTRONIC CONTRACTOR TEST	T AND ACCEPTANCE	10
	ATPC	5	
	AUTTAZ	5	
	INST4	5	
	TORS4	5	
07000	OPERATIONAL PROCEDURES DEV	VELOPMENT	20
	CTRL	20	
08000	JOINT ACCEPTANCE INSPECTION	DN	1

08000	JOINT ACCEPTANCE INSPECTION		
	77004		
	AFOC4	1	
	AFSSAZ	1	
	ELTE4	1	
	ESUTAZ	1	
	INST4	1	
	RADTAZ	1	
	SYSE2	1	
08200	Commissioning		1
	AFSSAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: WARP STAGE 1/2 (ELECTRONIC) February 15, 2001

Proj GENERIC-11021 TOTAL RESOURCES: 240 (DAYS)

NEW RTP NUMBER: 11021

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

THIS IS TO BE A TURNKEY INSTALLATION WITH REGIONAL OVERSITE. FAA TO RELOCATE GOVERNMENT OWNED EO.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCE	2 EPTANCE	20
	AFOC1 ATPC1 AUTE2 CIVE1	1 3 3 2	
00800	ESUTAZ TORS2 ENGINEERING CIVIL	3 2	60
	AFOC1 AFPM1 CIVE1 DRFD1T ELCE1 ESUEAZ ESUTAZ	1 1 10 5 20 5 5	
01000	MECE1 ENGINEERING ELECTRONIC	5	30
	AFOC1	1	

01000	ENGINEERING ELECTRONIC		
	_	_	
	AFPM1	1	
	ATPC1	2	
	AUTE2	2	
	DRFD2T	2	
01800	CONSTRUCTION CONTRACT PROCURE	MENT	80
	GTTP1	-	
	CIVE1	5	
	LGSRLA	7	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLI	ST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE ELTE	0	
	ENVE	0	
	ESUE		
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION	C	40
02100	FLANT CONSTRUCTION		40
	AFOC3	6	
	AFPM1	1	
	CIVE3	6	
	ELCE3	3	
	11013	3	

02100	PLANT CONSTRUCTION		
	LGSRLA	7	
	MECE3	3	
	RESE3T	40	
02200	PLANT JOINT ACCEPTANCE INSPECTION		2
	AFOC1	2	
	CIVE3	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2
	AFOC1	1	
	CIVE3	1	
	ESUTAZ	2	
	RESE3T	2	
02500	FAA ELECTRONIC SITE PREPARATION		30
	AFOC4	2	
	AUTTAZ	5	
	ELTE2	5	
	ESUTAZ	4	
	INST4	10	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	2	
	COMEMM	3	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	AUTE2	3	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1

04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHECKOU	T	30
04400	FAA ELECTRONIC INSTALLATION & CHECKOU	T	30
04400	FAA ELECTRONIC INSTALLATION & CHECKOU	T 10	30
04400			30
04400	ATPC1	10	30
04400	ATPC1 AUTTAZ	10 3	30
04400	ATPC1 AUTTAZ ELTE4	10 3 3	30
04400	ATPC1 AUTTAZ ELTE4 INST4	10 3 3 5	30
	ATPC1 AUTTAZ ELTE4 INST4 RADE4	10 3 3 5	
	ATPC1 AUTTAZ ELTE4 INST4 RADE4	10 3 3 5	
	ATPC1 AUTTAZ ELTE4 INST4 RADE4 JOINT ACCEPTANCE INSPECTION	10 3 3 5 3	
	ATPC1 AUTTAZ ELTE4 INST4 RADE4 JOINT ACCEPTANCE INSPECTION	10 3 3 5 3	
	ATPC1 AUTTAZ ELTE4 INST4 RADE4 JOINT ACCEPTANCE INSPECTION AFOC4 AFSSAZ	10 3 3 5 3	
	ATPC1 AUTTAZ ELTE4 INST4 RADE4 JOINT ACCEPTANCE INSPECTION AFOC4 AFSSAZ ATPC1	10 3 3 5 3	
	ATPC1 AUTTAZ ELTE4 INST4 RADE4 JOINT ACCEPTANCE INSPECTION AFOC4 AFSSAZ ATPC1 ELTE4	10 3 3 5 3 1 1 1	
	ATPC1 AUTTAZ ELTE4 INST4 RADE4 JOINT ACCEPTANCE INSPECTION AFOC4 AFSSAZ ATPC1 ELTE4 ESUTAZ	10 3 3 5 3 1 1 1 1 1	
	ATPC1 AUTTAZ ELTE4 INST4 RADE4 JOINT ACCEPTANCE INSPECTION AFOC4 AFSSAZ ATPC1 ELTE4 ESUTAZ INST4	10 3 3 5 3 1 1 1 1 1 1 1	

08000	JOINT ACCEPTANCE INSPECTION		
	QVQEQ	1	
	SYSE2	1	
08200	Commissioning		1
	AFSSAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: WARP STAGE III February 15, 2001

Proj GENERIC-11031 TOTAL RESOURCES: 49 (DAYS)

NEW RTP NUMBER: 11031

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

EQUIPMENT TO BE FAA OWNED. SOFTWARE UPGRADE (PLANNED PRODUCT IMPROVEMENT)

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
01000	ENGINEERING ELECTRONIC		30
	AFOC1	1	
	AFPM1	1	
	ATPC	1	
	AUTE2	1	
	AUTTAZ	1	
	TORS4	1	
02500	FAA ELECTRONIC SITE PREPARATION		30
	ATPC1	1	
	AUTE2	1	
	AUTTAZ	1	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST	_	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	N & CHECKOUT	30
	ATPC	10	
	AUTE2	10	
	AUTTAZ	10	
	RADE4	3	
08000	JOINT ACCEPTANCE INSPECTION	1	1
	AFOC4	1	
	AFSSAZ	1	
	ATPC1	1	
	RADTAZ	1	
08200	Commissioning		1
	AFSSAZ	1	
08600	SITE CLEANUP/PROJECT CLOSE	DUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

08600	SITE	CLEANID	/ PROJECT	CLOSEOUT

ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH AWOS DATA ACQUISITION SYSTEM (ADAS) February 15, 2001

Proj GENERIC-11111 TOTAL RESOURCES: 121 (DAYS)

NEW RTP NUMBER: 11111 NEW CIP NUMBER: W-01

USED FOR PROJECTS USING OLD CIP NUMBERS:

2309D

Assumption:

SYSTEM IS COMPOSED OF CONCENTRATOR CABINET, WORK STATION AND TELCO CIRCUITS, ASSOCIATED CABLING.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		10
	RAPM1	5	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	5
	AUTE2	3	
	ELCE1	3	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		10
	ESUE1	1	
	ESUTAZ	1	
	SECS1	1	
00800	ENGINEERING CIVIL		10
	DRFD1T	1	
	ELCE1	2	
	ESUTAZ	1	
01000	ENGINEERING ELECTRONIC		60
	AUTE2	5	
	AUTTAZ	1	
	COME 2	25	
	DRFD2T	2	

01000	ENGINEERING ELECTRONIC		
	SECS2	1	
02500	FAA ELECTRONIC SITE PREPARA	ATION	25
	INST4	10	
	TORS4	3	
03700	TELECOMMUNICATIONS AVAILABI	LE	120
	COME 2	10	
	COMEAZ	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRON	NIC	30
	LGSFAZ	1	
	LGSRLA	1	
	TORS4	1	
04600	ELECTRONIC CONTRACTOR INSTA	ALLATION	10
	AUTEAZ	1	
	INST4	5	
	SYSEAZ	1	
	TORS4	5	
04800	ELECTRONIC CONTRACTOR TEST	AND ACCEPTANCE	5
	AFOC1	1	
	AUTE2	2	
	AUTEAZ	1	
	COMEAZ	1	
	TORS4	1	
08000	JOINT ACCEPTANCE INSPECTION	1	5
	AUTE2	2	
	AUTTAZ	2	

08000	JOINT ACCEPTANCE INSPECTION		
	011000 5		
	SMGRAZ	2	
	TORS4	2	
08200	Commissioning	1	L
	SMGRAZ	1	
	SYSEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT	1	L
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH ENROUTE STAND ALONE RADAR TRAINING February 15, 2001

SYSTEM (ESART)

GENERIC-11211 TOTAL RESOURCES: 234 (DAYS)

NEW RTP NUMBER: 11211
NEW CIP NUMBER: A-16

USED FOR PROJECTS USING OLD CIP NUMBERS:

5629 5629B

Assumption:

EQUIPMENT WILL BE ESTABLISHED IN THE ARTCC AND PLANT SITE PREP HAS BEEN PROVIDED IN THE CENTER MODERNIZATION PROGRAM. ELECTRONIC SITE PREP BY FAA PERSONNEL. EQUIPMENT INSTALLATION AND CHECKOUT BY CONTRACTOR PERSONNEL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	30
	AFOC1	1	
	AUTE2	5	
	COME 2	3	
	RADE2	5	
01000	ENGINEERING ELECTRONIC		120
	AUTE2	25	
	COME 2	10	
	DRFD2T	5	
	RADE2	25	
	SECS2	1	
02500	FAA ELECTRONIC SITE PREPARATION		90
	AUTE2	5	
	AUTTAZ	5	
	COME 2	5	
	COMTAZ	5	

SYSTEM (ESART) Proj GENERIC-11211 TOTAL RESOURCES: 234 (DAYS)

02500	FAA ELECTRONIC SITE PREP	ARATION	
	INST4	30	
	RADE2	5	
	RADTAZ	5	
04100	MATERIAL AVAILABLE ELECT		90
	AUTE2	3	
	COME 2	3	
	LGSFAZ	2	
	LGSRLA	10	
	RADE2	3	
04600	ELECTRONIC CONTRACTOR IN	STALLATION	30
	AFOC1	1	
	AUTE2	5	
	RADE2	5	
	RADTAZ	10	
	TORS4	20	
04800	ELECTRONIC CONTRACTOR TE	ST AND ACCEPTANCE	5
	ATSSAY	3	
	AUTE2	5	
	RADE4	5	
	RADTAZ	5	
	TORS4	5	
08000	JOINT ACCEPTANCE INSPECT		1
	AFOC1	1	
	INST4	1	
	LGSFAZ	1	
	RADTAZ	1	
	SMGRAZ	1	
	TORS4	1	

PROJECT TITLE: ESTABLISH ENROUTE STAND ALONE RADAR TRAINING February 15, 2001

	- 		~				_
Proj	SYSTEM	(ESART)					
	GENERIC-11211	TOTAL RE	SOURCE	s:	234	(DAYS)	

08200	Commissioning		1
	RADTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: OCEANIC AUTOMATION PROGRAM (OAS) February 15, 2001

Proj GENERIC-11301 TOTAL RESOURCES: 322 (DAYS)

NEW RTP NUMBER: 11301 NEW CIP NUMBER: A-10

USED FOR PROJECTS USING OLD CIP NUMBERS:

5116 6120

6123

Assumption:

APPLIES TO OAK. N.Y., ANCHORAGE AND TECH CENTER. WILL BE IMPLEMENTED IN MULTIPLE STAGES BY MULTIPLE CONTRACTORS. THE NETWORK CAN BE APPLIED TO EACH OF THE INDIVIDUAL STAGES. FAA SITE PREP AND TOR. AT RESOURCES ARE INCLUDED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		10
	RAPM1	5	
00300	PERFORM SITE SURVEY, TEST AND ACCEP	PTANCE	10
	AFOC1	1	
	ATSSAY	5	
	AUTE2	5	
	AUTTAZ	5	
	CIVE1	5	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		30
	CIVE1	2	
	ESUTAZ	1	
	SECS1	1	
00800	ENGINEERING CIVIL		60
	AUTTAZ	2	
	DRFD1T	3	
	ELCE1	10	
	ESUTAZ	2	

00800	ENGINEERING CIVIL		
	SECS1	1	
01000	ENGINEERING ELECTRONIC		60
	ATSSAY	2	
	AUTE2	10	
	AUTTAZ	2	
	DRFD2T	3	
	SECS2	1	
02500	FAA ELECTRONIC SITE PREPARATI	ON	20
	INST4	10	
	TORS3	3	
03700	TELECOMMUNICATIONS AVAILABLE		120
	COVER	-	
	COMEAZ	5	
	СОМЕММ	5	
04100	MATERIAL AVAILABLE ELECTRONIC		30
	LGSFAZ	1	
	LGSRLA	1	
	TORS3	1	
04600	ELECTRONIC CONTRACTOR INSTALL	ATION	20
	ATTSAY	5	
	AUTTAZ	5	
	INST4	10	
	TORS3	10	
04800	ELECTRONIC CONTRACTOR TEST AN	D ACCEPTANCE	1
	ATSSAY	1	
	AUTTAZ	1	
	INST4	1	

04800	ELECTRONIC CONTRACTOR TEST	ELECTRONIC CONTRACTOR TEST AND ACCEPTANCE		
	TORS4	1		
08000	JOINT ACCEPTANCE INSPECTION	ON	1	
	AUTEAZ	1		
	LGSFAZ	1		
	SMGRAZ	1		
	TORS4	1		
08200	Commissioning		1	
	AUTEAZ	1		
	SMGRAZ	1		
08500	DECOMMISSIONING/EQUIPMENT	REMOVAL	60	
	COMTAZ	20		
	ESUTAZ	5		
	INST4	160		
	LGSFAZ	5		
08600	SITE CLEANUP/PROJECT CLOSI	EOUT	1	
	AUTE	0		
	CIVE	0		
	COME	0		
	CONS	0		
	DRFD	0		
	ELCE	0		
	ELTE	0		
	ENVE	0		
	ESUE	0		
	INST	0		
	MECE	0		
	NAVE	0		
	RADE	0		

PROJECT TITLE: OCEANIC AUTOMATION PROGRAM (OAS) February 15, 2001

Proj GENERIC-11301 TOTAL RESOURCES: 322 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

RESE 0

TORS 0

PROJECT TITLE: ESTABLISH ARTCC MAINTENANCE CONTROL CENTER February 15, 2001

Proj GENERIC-11411 TOTAL RESOURCES: 84 (DAYS)

NEW RTP NUMBER: 11411 NEW CIP NUMBER: M-07

USED FOR PROJECTS USING OLD CIP NUMBERS:

2604A 2604C

Assumption:

ONE PER ARTCC. THE INSTALLATION WILL BE DONE BY TSSC. ARTCC TECHNICIANS WILLL MAKE THE CONNECTIONS FROM THE NAS TO THE DAS. AMCC IS COMPOSED OF NEW CONSOLES AND ALL SYSTEMS NOW USED SUCH AS LAN, PHONES, ETC.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT	PTANCE	15
	AUTE2	3	
	COME2T	3	
	ESUTAZ	3	
	SYSEAZ	3	
00800	ENGINEERING CIVIL		30
	DRFD1T	1	
	ELCE1	1	
	ELCE1T	5	
02500	FAA ELECTRONIC SITE PREPARATION		30
	AUTTAZ	5	
	COME 4T	5	
	INST4T	24	
	SYSEAZ	10	
	TORS4	10	

04100	MATERIAL AVAILABLE ELECTRONIC		30
	COME 4T	1	
	LGSFAZ	1	
	LGSRLA	1	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME2T	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
	TORS4	1	
08200	Commissioning		1
	SMGRAZ	1	
	SYSEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: RELOCATE ARTCC MAINTENANCE CONTROL CENTER February 15, 2001

Proj GENERIC-11422 TOTAL RESOURCES: 238 (DAYS)

NEW RTP NUMBER: 11422 NEW CIP NUMBER: M07

USED FOR PROJECTS USING OLD CIP NUMBERS:

2604

Assumption:

RELOCATE MCC WITHIN ARTCC. THE INSTALLATION WILL BE ACCOMPLISHED BY THE TECHNICAL SUPPORT SERVICES CONTRACTOR AND FAA PERSONNEL. SEE NEXT ACTIVITY.

ARTCC OPERATIONS TECHNICIANS WILL MAKE THE CONNECTIONS FROM THE NAS TO THE DAS. ARTCC MCC IS COMPOSED OF NEW OR REUSED CONSOLES AND ALL SYSTEMS NOW USED SUCH AS LAN, PHONES, ETC.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCEPTA	1 NCE	30
	AFOC1 AUTE2 CIVE1 COME2 COMEAZ ELCE1 ESUTAZ SYSEAZ	2 3 3 3 3 3 2 2	
01000	ENGINEERING CIVIL AFOC1 CIVE1 DRFD1T ELCE1 ESUTAZ ENGINEERING ELECTRONIC	2 20 5 20 2	90
01000	PROTREDUTING EDECTIONIC		50

01000	ENGINEERING ELECTRONIC		
	AUTE2	10	
	COME 2	15	
	DRFD2T	5	
	SECS2	2	
01800	CONSTRUCTION CONTRACT PROCUREM	ENT	90
	CIVE1	5	
	LGSRLA	7	
01900	PLANT HEALTH & SAFETY CHECKLIS	Т	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		40
	CIVE3	4	
	CONS3	30	
	DRFD3T	4	
	ELCE3	4	
	RESE3T	20	

02200	PLANT JOINT ACCEPTANCE INSPE	CTION	1
	ESUTAZ	1	
	RESE3T	1	
	SMGRAZ	1	
	SYSEAZ	1	
04100	MATERIAL AVAILABLE ELECTRONI	CC	30
	AUTO2	2	
	COME 4	2	
	LGSFAZ	2	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	AFOC1	2	
	AUTE2	2	
	COME 2T	2	

04400	FAA ELECTRONIC INSTALLATION 8	CHECKOUT	
	COMTAZ	4	
	INST4T	30	
	SYSEAZ	3	
08000	JOINT ACCEPTANCE INSPECTION		1
	T.Y.O.T. 4	-	
	INST4	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	_
08200	Commissioning		1
	21/25 - 5	4	
	SMGRAZ	1	
	SYSEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Γ	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: RELOCATE ARTCC TMU February 15, 2001

Proj GENERIC-11452 TOTAL RESOURCES: 213 (DAYS)

NEW RTP NUMBER: 11452

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

RELOCATE TMU WITHIN ARTCC. THE INSTALLATION WILL BE ACCOMPLISHED BY THE TECHNICAL SUPPORT SERVICES CONTRACTOR AND FAA PERSONNEL. SEE NEXT ACTIVITY.

ARTCC OPERATIONS TECHNICIANS WILL MAKE THE CONNECTIONS FROM THE NAS TO THE DAS. ARTCC TMU IS COMPOSED OF NEW OR REUSED CONSOLES AND ALL SYSTEMS NOW USED SUCH AS LAN, PHONES, ETC.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEP	TANCE	30
	AFOC1	2	
	AUTE2	3	
	CIVE1	3	
	COME 2	3	
	COMEAZ	3	
	ELCE1	3	
	ESUTAZ	2	
	SYSEAZ	2	
00800	ENGINEERING CIVIL		90
	AFOC1	2	
	CIVE1	20	
	DRFD1T	5	
	ELCE1	20	
	ESUTAZ	2	
01000	ENGINEERING ELECTRONIC	۷	30

01000	ENGINEERING ELECTRONIC		
	AUTE2	5	
	COME 2	15	
	DRFD2T	5	
	SECS2	2	
01800	CONSTRUCTION CONTRACT PROCUREMENT		90
	CIVE1	5	
	LGSRLA	7	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		40
	CIVE3	4	
	CONS 3	20	
	DRFD3T	4	
	ELCE3	4	
	RESE3T	20	

02200	PLANT JOINT ACCEPTANCE INSP	ECTION	1
	ESUTAZ	1	
	RESE3T	1	
	SMGRAZ	1	
	SYSEAZ	1	
04100	MATERIAL AVAILABLE ELECTRON	IC	30
	AUTO2	2	
	COME 4	2	
	LGSFAZ	2	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	AFOC1	2	
	AUTE2	2	
	COME 2	2	

04400	FAA ELECTRONIC INSTALLATIO	N & CHECKOUT	
	COMTAZ	4	
	INST4	20	
	SYSEAZ	3	
08000	JOINT ACCEPTANCE INSPECTION	И	1
	INST4	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
08300	Service Available		1
	SMGRAZ	1	
	SYSEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSE	OUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: RELOCATE ARTCC AMIC February 15, 2001

Proj GENERIC-11462 TOTAL RESOURCES: 172 (DAYS)

NEW RTP NUMBER:

11462

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

RELOCATE AMIC WITHIN ARTCC. THE INSTALLATION WILL BE ACCOMPLISHED BY THE TECHNICAL SUPPORT SERVICES CONTRACTOR AND FAA PERSONNEL. SEE NEXT ACTIVITY.

ARTCC OPERATIONS TECHNICIANS WILL MAKE THE CONNECTIONS FROM THE NAS TO THE DAS. ARTCC AMIC IS COMPOSED OF NEW OR REUSED CONSOLES AND ALL SYSTEMS NOW USED SUCH AS LAN, PHONES, ETC.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCEPT	1 FANCE	30
	AFOC1 AUTE2 CIVE1 COME2 COMEAZ ELCE1	2 3 3 3 3 3	
00800	ESUTAZ SYSEAZ ENGINEERING CIVIL	2 2	90
	AFOC1 CIVE1 DRFD1T ELCE1 ESUTAZ	2 15 5 15 2	
01000	ENGINEERING ELECTRONIC		30

01000	ENGINEERING ELECTRONIC		
	AUTE2	5	
	COME 2	15	
	DRFD2T	5	
	SECS2	2	
01800	CONSTRUCTION CONTRACT PROCUREMENT		90
	CIVE1	5	
	LGSRLA	7	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE3	2	
	CONS3	10	
	DRFD3T	2	
	ELCE3	2	
	RESE3T	10	

02200	PLANT JOINT ACCEPTANCE INSPECT	CION	1
	ESUTAZ	1	
	RESE3T	1	
	SMGRAZ	1	
	SYSEAZ	1	
04100	MATERIAL AVAILABLE ELECTRONIC		30
	COME 4	2	
	LGSFAZ	2	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY CH	HECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	AFOC1	2	
	AUTE2	1	
	AUTEAZ	2	
	COME 2	2	

04400	FAA ELECTRONIC INSTALLATION &	FAA ELECTRONIC INSTALLATION & CHECKOUT		
	COMTAZ	3		
	INST4	15		
	SYSEAZ	5		
08000	JOINT ACCEPTANCE INSPECTION		1	
	INST4	1		
	LGSFAZ	1		
	SMGRAZ	1		
	SYSEAZ	1		
08300	Service Available		1	
	SMGRAZ	1		
	SYSEAZ	1		
08600	SITE CLEANUP/PROJECT CLOSEOUT	1	1	
	AUTE	0		
	CIVE	0		
	COME	0		
	CONS	0		
	DRFD	0		
	ELCE	0		
	ELTE	0		
	ENVE	0		
	ESUE	0		
	INST	0		
	MECE	0		
	NAVE	0		
	RADE	0		
	RESE	0		
	TORS	0		

PROJECT TITLE: RELOCATE ARTCC - CWSU February 15, 2001

Proj GENERIC-11472 TOTAL RESOURCES: 173 (DAYS)

NEW RTP NUMBER: 11472

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

RELOCATECWSU WITHIN ARTCC. THE INSTALLATION WILL BE ACCOMPLISHED BY THE TECHNICAL SUPPORT SERVICES CONTRACTOR AND FAA PERSONNEL. SEE NEXT ACTIVITY.

ARTCC OPERATIONS TECHNICIANS WILL MAKE THE CONNECTIONS FROM THE NAS TO THE DAS. ARTCC CWSU IS COMPOSED OF NEW OR REUSED CONSOLES AND ALL SYSTEMS NOW USED SUCH AS LAN, PHONES, ETC.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	30
	AFOC1	2	
	AUTE2	3	
	CIVE1	3	
	COME 2	3	
	COMEAZ	3	
	ELCE1	3	
	ESUTAZ	2	
	SYSEAZ	2	
00800	ENGINEERING CIVIL		90
	AFOC1	2	
	CIVE1	15	
	DRFD1T	5	
	ELCE1	15	
	ESUTAZ	2	
01000	ENGINEERING ELECTRONIC		30

01000	ENGINEERING ELECTRONIC		
	COME 2	15	
	DRFD2T	5	
	SECS2	2	
01800	CONSTRUCTION CONTRACT PROCUREME	NT	90
	CIVE1	5	
	LGSRLA	7	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE3	3	
	CONS3	15	
	DRFD3T	2	
	ELCE3	3	
	RESE3T	15	
02200	PLANT JOINT ACCEPTANCE INSPECTI	ON	1

02200	PLANT JOINT ACCEPTANCE INSPE	CTION	
	ESUTAZ	1	
	RESE3T	1	
	SMGRAZ	1	
	SYSEAZ	1	
04100	MATERIAL AVAILABLE ELECTRONI	С	30
	COME4	2	
	LGSFAZ	2	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
		2	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS DRFD	0 0	
		0	
	ELCE ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	AFOC1	2	
	COME 2	2	
	COMTAZ	2	
	INST4	15	

04400	FAA ELECTRONIC INSTALLATION & CHECKOU	т	
	SYSEAZ	3	
08000	JOINT ACCEPTANCE INSPECTION		1
	INST4	1	
	LGSFAZ	1	
	SMGRAZ	1	
	SYSEAZ	1	
08300	Service Available		1
	SMGRAZ	1	
	SYSEAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: EST. SMALL BANDWIDTH MANAGER (BWM) NODE February 15, 2001

Proj GENERIC-11481 TOTAL RESOURCES: 45 (DAYS)

NEW RTP NUMBER:

11481

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

SCOPE OF WORK: THIS PROJECT INVOLVES THE INSTALLATION OF THE BWM NODE BY THE CONTRACTOR (NET) IN A TRACON FACILITY. THE NODE IS A SINGLE RACK PROMINA 400 SYSTEM. (SEE NEXT)

ANI WILL BE RESPONSIBLE FOR INSTALLATION OF POWER, GROUNDING AND VERIFYING THE SPACE IS AVAILABLE. THE POWER REQUIREMENT IS TWO CIRCUITS XXX VAC, 20 AMP WIRED TO CRITICAL POWER. ANI WILL PROVIDE THE TOR FOR THE CONTRACTOR INSTALLATION. (SEE NEXT)

ANI WILL ALSO INSTALL CABLES TO THE TELCO ROOM (OR DIGITAL DEMARC) AND CABLE TO THE ETMS SYSTEM (AND POSSIBLY OTHER SYSTEMS). NET CAN INSTALL A DIGITAL DEMARC IF THE FACILITY DOES NOT HAVE A DIGITAL DEMARC.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		3
	RAPM1	1	
00300	PERFORM SITE SURVEY		3
	COME1	3	
01000	ENGINEERING ELECTRONIC		45
	COME1	10	
	DRFD1	5	
	ELCE1	2	
02500	FAA ELECTRONIC SITE PREPARATION		5
	ELCE1	3	
	INST4	3	
03700	TELECOMMUNICATIONS AVAILABLE		1
	INST4	1	
04100	MATERIAL AVAILABLE ELECTRONIC		1

04100	MATERIAL AVAILABLE ELECTRONIC		
	COME1	1	
04300	ELECTRONICS HEALTH AND SAFETY CHECKLIS	т	1
	ELCE1	1	
04400	FAA ELECTRONIC INSTALLATION & CHECKOUT		8
	INST4	8	
04600	CONTRACTOR INSTALLATION AND CHECKOUT		3
	TORS4	3	
04800	ELECTRONIC CONTRACTOR TEST AND ACCEPTA		1
00000	INST4	1	1
08000	JOINT ACCEPTANCE INSPECTION		1
	INST4	1	
08200	COMMISSIONING		2
	INST4	2	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	

PROJECT TITLE: EST. SMALL BANDWIDTH MANAGER (BWM) NODE

Proj GENERIC-11481 TOTAL RESOURCES: 45 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

NAVE 0
RADE 0
RESE 0
TORS 0

February 15, 2001

PROJECT TITLE: ESTABLISH BANDWIDTH MANAGER February 15, 2001

Proj GENERIC-11491 TOTAL RESOURCES: 241 (DAYS)

NEW RTP NUMBER: 11491

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

EQUIPMENT INSTALLED BY CONTRACTOR AT ARTCC FACILITIES

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	60
	AFOC1	1	
	CIVE1	3	
	COME2	3	
	ELCE1	1	
	ESUTAZ	3	
00800	ENGINEERING CIVIL		90
	AFOC1	1	
	AFPM1	1	
	CIVE1	10	
	DRFD1T	5	
	ELCE1	10	
	ESUEAZ	1	
	ESUTAZ	3	
	MECE1	1	
01000	ENGINEERING ELECTRONIC		30
	AFOC1	1	
	AFPM1	1	

01000	ENGINEERING ELECTRONIC		
	COME 2	10	
	DRFD2T	2	
01800	CONSTRUCTION CONTRACT PROCUREME	CNT	80
	CIVE1	5	
	LGSRLA	7	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		40
	AFOC3	2	
	AFPM1	1	
	CIVE3	3	
	ELCE3	3	
	LGSRLA	7	
	MECE 3	1	

02100	PLANT CONSTRUCTION		
	RESE3T	20	
02200	PLANT JOINT ACCEPTANCE INSPECTI	CON	10
	3.770.01	0	
	AFOC1	2	
	CIVE3	3	
	DRFD3T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	3	_
02300	CONTRACTOR ACCEPTANCE INSPECTIC	N	5
	AFOC1	1	
	CIVE3	1	
	ESUTAZ	2	
	RESE3T	2	
02500	FAA ELECTRONIC SITE PREPARATION	1	30
	AFOC4	2	
	COMTAZ	10	
	ESUTAZ	4	
	INST4	10	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	2	
	COMEMM	3	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	1	
	LGSRLA	2	
04600	ELECTRONIC CONTRACTOR INSTALLAT	CION	30
	ATPM1	5	
		-	

04600	ELECTRONIC CONTRACTOR IN	ISTALLATION	
	COME4	3	
	COMTAZ	20	
	INST4	10	
	RADE4	3	
	TORS4	10	
04800	ELECTRONIC CONTRACTOR TE	ST AND ACCEPTANCE	30
	ATPC1	5	
	COMTAZ	5	
	TORS4	5	
08000	JOINT ACCEPTANCE INSPECT	CION	1
	AFOC4	1	
	ATPC1	1	
	COME 4	1	
	COMTAZ	1	
	ESUTAZ	1	
	INST4	1	
	LGSFAZ	1	
	RADTAZ	1	
	SMGRAZ	1	
	TORS4	1	
08200	Commissioning		1
	LGSFAZ	3	
08600	SITE CLEANUP/PROJECT CLC	SEOUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	

08600	SITE	CLEANUP	/PROJECT	CLOSEOUT

ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH FDIO February 15, 2001

Proj GENERIC-11511 TOTAL RESOURCES: 52 (DAYS)

11511

NEW RTP NUMBER:

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

THIS NETWORK IS TO ESTABLISH FDIO AT EITHER NEW FACILITIES OR FACILITIES THAT HAVE NOT HAD FDIO PREVIOUSLY. ENGINEERING WILL CONSIST OF CONSOLE LAYOUT, DRAFTING AND COORDINATION WITH TURN-KEY CONTRACTOR. SEE NEXT ACTIVITY.

IT IS ASSUMED ALL SITE SURVEY WORK AND SITE PREPARATION WILL BE PERFORMED BY LOCAL OPERATIONS PERSONNEL IN CONJUNCTION WITH EQUIPMENT MANUFACTURER. INSTALLATION WILL BE BY CONTRACTOR PERSONNEL. SEE NEXT ACTIVITY.

USE RTP 20671 FOR DMN. ANY PLANTS WORK REUIRED IS CONSIDERED TO BE MINOR AND COMPLETED BY LOCAL CONTRACT EXECUTED BY THE FAA INSTALLATION PERSONNEL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTAN	NCE	30
	COME 2	5	
	COMTAZ	3	
01000	ENGINEERING ELECTRONIC		60
	COME 2	10	
	DRFD2T	2	
	SECS2	1	
02500	FAA ELECTRONIC SITE PREPARATION		20
	INST3	3	
	INST4	5	
04600	ELECTRONIC CONTRACTOR INSTALLATION		30
	COMTAZ	2	

04600	ELECTRONIC CONTRACTOR INSTA	ALLATION	
	ESUTAZ	2	
	TORS4	10	
04800	ELECTRONIC CONTRACTOR TEST	AND ACCEPTANCE	5
	AUTTAZ	2	
	TORS4	2	
08000	JOINT ACCEPTANCE INSPECTION	N.	1
	SMGRAZ	1	
	TORS4	1	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSE	TUC	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH FDIO (FAA INSTALLED) February 15, 2001

Proj GENERIC-11521 TOTAL RESOURCES: 87 (DAYS)

NEW RTP NUMBER:

11521

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

THIS NETWORK IS TO ESTABLISH FDIO AT EITHER NEW FACILITIES OR FACILITIES THAT HAVE NOT HAD FDIO PREVIOUSLY. IT IS ASSUMED ALL SITE SURVEY WORK WILL BE PERFORMED BY FAA INSTALLATION PERSONNEL WITH THE ASSISTANCE OF OPS PEOPLE. SEE NEXT ACTIVITY.

INSTALLATION WILL BE BY FAA PERSONNEL. ANY PLANTS WORK REQUIRED IS CONSIDERED MINOR AND COMPLETED BY LOCAL CONTRACT EXECUTED BY THE FAA INSTALLATION PERSONNEL. SEE NEXT ACTIVITY.

Activity 8600 duration is set at 1 day for the generic. The resource quantity is zero. If JAI exceptions exist and clean-up activities are required, the project engineer will change the duration accordingly, and load the resources to do the work.

USE RTP 20671 FOR DMN AND ALL TELCO REQUIREMENTS.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT	_	5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTAN	NCE	2
	CIVE1	2	
	ELCE2	2	
	ELTE2	2	
00800	ENGINEERING CIVIL		20
	CIVE1	10	
	DRFD2	2	
01000	ENGINEERING ELECTRONIC		20
	ELCE2	2	
	ELTE2	10	
02500	FAA ELECTRONIC SITE PREPARATION		30
	AUTTAZ	2	

Proj GENERIC-11521 TOTAL RESOURCES: 87 (DAYS)

02500	FAA ELECTRONIC SITE PREPARATION	N	
		•	
	INST3	20	
	INST4	10	
04100	MATERIAL AVAILABLE ELECTRONIC		1
	INST4	1	
04300	ELECTRONICS HEALTH & SAFETY CH	ECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & (CHECKOUT	30
	AUTTAZ	2	
	INST4	15	
08000	JOINT ACCEPTANCE INSPECTION		1
	AUTTAZ	1	
	INST4	1	
	SMGRAZ	1	
08200	Commissioning		1

Proj GENERIC-11521 TOTAL RESOURCES: 87 (DAYS)

08200	Commissioning		
	AUTTAZ	1	
	INST4	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH FDIO, EN ROUTE FACILITY (FAA INSTALLED) February 15, 2001

Proj GENERIC-11531 TOTAL RESOURCES: 58 (DAYS)

NEW RTP NUMBER:

11531

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

THIS NETWORK IS TO ESTABLISH FDIO AT EITHER NEW FACILITIES OR FACILITIES THAT HAVE NOT HAD FDIO PREVIOUSLY. IT IS ASSUMED ALL SITE SURVEY WORK WILL BE PERFORMED BY FAA INSTALLATION PERSONNEL WITH THE ASSISTANCE OF OPS PEOPLE. SEE NEXT ACTIVITY.

INSTALLATION WILL BE BY FAA PERSONNEL. ANY PLANTS WORK REQUIRED IS CONSIDERED MINOR AND COMPLETED BY LOCAL CONTRACT EXECUTED BY THE FAA INSTALLATION PERSONNEL. SEE NEXT ACTIVITY.

USE RTP 20671 FOR DMN AND ALL TELCO REQUIREMENTS.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	30
	AFOC1	1	
	AUTE2	3	
	AUTEAZ	2	
01000	ENGINEERING ELECTRONIC		30
	AUTE2	10	
	DRFD2T	2	
02500	FAA ELECTRONIC SITE PREPARATION		20
	AUTEAZ	2	
	ESUTAZ	2	
	INST4	10	
04100	MATERIAL AVAILABLE ELECTRONIC		60

Proj GENERIC-11531 TOTAL RESOURCES: 58 (DAYS)

04100	MATERIAL AVAILABLE ELECTRONIC	
	AUTE2	2
	LGSRLA	3
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST	1
	AUTE	0
	CIVE	0
	COME	0
	CONS	0
	DRFD	0
	ELCE	0
	ELTE	0
	ENVE	0
	ESUE	0
	INST	0
	MECE	0
	NAVE	0
	RADE	0
	RESE	0
	TORS	0
04400	FAA ELECTRONIC INSTALLATION & CHECKOUT	30
	AUTEAZ	5
	INST4	10
08000	JOINT ACCEPTANCE INSPECTION	1
	LGSRLA	1
	SMGRAZ	1
	TORS4	1
08200	Commissioning	1
	COMTAZ	1
	SMGRAZ	1

PROJECT TITLE: ESTABLISH FDIO, EN ROUTE FACILITY (FAA INSTALLED) February 15, 2001

Proj GENERIC-11531 TOTAL RESOURCES: 58 (DAYS)

RESE

TORS

08	600	SITE CLEANUP/PROJECT CLOSEO	DUT	1
		AUTE	0	
		CIVE	0	
		COME	0	
		CONS	0	
		DRFD	0	
		ELCE	0	
		ELTE	0	
		ENVE	0	
		ESUE	0	
		INST	0	
		MECE	0	
		NAVE	0	
		RADE	0	

0

0

PROJECT TITLE: REPLACE FDIO (FAA INSTALLED) February 15, 2001

Proj GENERIC-11556 TOTAL RESOURCES: 60 (DAYS)

NEW RTP NUMBER:

11556

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

THIS NETWORK IS TO REPLACE FDIO SYSTEMS OR COMPONENT PARTS AT EXISTING FACILITIES. IT IS ASSUMED ALL SITE SURVEY WORK AND SITE PREP WORK WILL BE PERFORMED BY FAA PERSONNEL. SEE NEXT ACTIVITY.

INSTLLATION WILL BE BY FAA PERSONNEL. ALL PLANTS WORK WILL BE MINOR AND CONTRACTED BY INSTALLATION PERSONNEL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT	ANCE	2
	CIVE1	2	
	ELCE2	2	
	ELTE2	2	
00800	ENGINEERING CIVIL		10
	CIVE1	5	
	DRFD2	2	
01000	ENGINEERING ELECTRONIC	-	10
	DRFD2	2	
	ELCE2	2	
	ELTE2	5	
02500	FAA ELECTRONIC SITE PREPARATION		15
	AUTTAZ	2	
	INST3	10	
	INST4	2	

Proj GENERIC-11556 TOTAL RESOURCES: 60 (DAYS)

04100	MATERIAL AVAILABLE ELECTRONI	С	1
	INST4	1	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	27777	0	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	AUTEAZ	2	
	INST4	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	AUTTAZ	1	
	INST4	1	
	SMGRAZ	1	
08200	Commissioning		1
	AUTTAZ	1	
	INST4	1	
	SMGRAZ	1	

PROJECT TITLE: REPLACE FDIO (FAA INSTALLED)

February 15, 2001

Proj GENERIC-11556 TOTAL RESOURCES: 60 (DAYS)

08500	DECOMMISSIONING/EQUIPMENT REMOVAL		2
	INST3 INST4	2 2	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE CIVE COME	0 0 0	
	CONS DRFD	0	
	ELCE	0	
	ENVE	0	
	ESUE	0	
	INST MECE	0	
	NAVE	0	
	RADE RESE	0	
	TORS	0	

PROJECT TITLE: REPLACE FDIO February 15, 2001

Proj GENERIC-11566 TOTAL RESOURCES: 52 (DAYS)

NEW RTP NUMBER: 11566

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

THIS NETWORK IS TO REPLACE FDIO SYSTEMS OR COMPONENT PERTSAT EXISTING FACILITIES. ENGINEERING WILL CONSIST OF CONSOLE LAYOUT, DRAFTING AND COORDINSATION WITH TURNKEY CONTRACTOR. SEE NEXT ACTIVITY.

IT IS ASSUMED ALL SITE SURVEY AND SITE PREPARATION WORK WILL BE PERFORMED BY LOCAL OPERTIONS PERSONNEL IN CONJUMCTION WITH EQUIPMENT MANUFACTURER. INSTALLATION WILL BE BY CONTRACTOR PERSONNEL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCE	1 PTANCE	30
	COME2	5 3	
01000	ENGINEERING ELECTRONIC		60
	COME2 DRFD2T SECS2	10 2 1	
02500	FAA ELECTRONIC SITE PREPARATION		10
	INST3 INST4	3 5	
04600	ELECTRONIC CONTRACTOR INSTALLATION		30
	COMTAZ ESUTAZ TORS4	2 2 10	
04800	ELECTRONIC CONTRACTOR TEST AND ACC	EPTANCE	5

Proj GENERIC-11566 TOTAL RESOURCES: 52 (DAYS)

04800	ELECTRONIC CONTRACTOR TEST AN	ELECTRONIC CONTRACTOR TEST AND ACCEPTANCE		
	AUTTAZ	2		
	TORS4	2		
08000	JOINT ACCEPTANCE INSPECTION		1	
	SMGRAZ	1		
	TORS4	1		
08300	Service Available		1	
	COMTAZ	1		
	SMGRAZ	1		
08600	SITE CLEANUP/PROJECT CLOSEOUT	1	1	
	AUTE	0		
	CIVE	0		
	COME	0		
	CONS	0		
	DRFD	0		
	ELCE	0		
	ELTE	0		
	ENVE	0		
	ESUE	0		
	INST	0		
	MECE	0		
	NAVE	0		
	RADE	0		
	RESE	0		
	TORS	0		

PROJECT TITLE: REPLACE FDIO, EN ROUTE FACILITY (FAA INSTALLED) February 15, 2001

Proj GENERIC-11576 TOTAL RESOURCES: 42 (DAYS)

NEW RTP NUMBER:

11576

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

THIS NETWORK IS TO REPLACE FDIO SYSTEMS OR COMPONENT PARTS AT EXISTING FACILITIES. IT IS ASSUMED ALL SITE SURVEY WORK AND SITE PREP WORK WILL BE PERFORMED BY FAA PERSONNEL. SEE NEXT ACTIVITY.

INSTLLATION WILL BE BY FAA PERSONNEL. ALL PLANTS WORK WILL BE MINOR AND CONTRACTED BY INSTALLATION PERSONNEL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTAN	NCE	30
	AFOC1	1	
	AUTE2	3	
	AUTEAZ	2	
01000	ENGINEERING ELECTRONIC		30
	AUTE2	5	
	DRFD2T	1	
02500	FAA ELECTRONIC SITE PREPARATION		10
	AUTEAZ	2	
	INST4	5	
04100	MATERIAL AVAILABLE ELECTRONIC		60
	AUTE2	2	
	LGSRLA	3	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1

Proj GENERIC-11576 TOTAL RESOURCES: 42 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHE	CCKLIST	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & C	CHECKOUT	30
	AUTEAZ	2	
	INST4	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	AFOC1	1	
	SMGRAZ	1	
	TORS4	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
00000	DITE CERTIFICATION CONTROL CON		
08000	AUTE	0	
08000		0 0	

Proj GENERIC-11576 TOTAL RESOURCES: 42 (DAYS)

08600	SITE	CLEANUP	/PROJECT	CLOSEOUT
-------	------	---------	----------	----------

COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: FSRM Security Level 3 & 4 Facilities February 15, 2001

Proj GENERIC-19805 TOTAL RESOURCES: 426 (DAYS)

NEW RTP NUMBER: 19805 NEW CIP NUMBER: F24

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

1. SECURITY OF THE FACILITY WILL REMAIN INTACT THROUGHOUT CONSTRUCTION ACTIVITIES. 2.

ALL ENGINEERING DESIGN WILL BE IN ACCORDANCE WITH FAA ORDER 1600.69
3. SITE ASSESSMENT SURVEY MUST BE ACCOMPLISHED (SEE NEXT)

AT EACH SITE PRIOR TO ANY ENGINEERING DESIGN ACTIVITIES.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	PRGA0	2	
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	5
	AFOC1	1	
	CIVE1	3	
	ELCE1	3	
	ESUTAZ	3	
	MECE1	3	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		1
	CIVE1	1	
	MECE1	1	
00800	ENGINEERING CIVIL		90
	AFOC1	10	
	CIVE1	35	
	ELCE1	35	
	ESUTAZ	10	
	MECE1	35	

Proj GENERIC-19805 TOTAL RESOURCES: 426 (DAYS)

01000	CONCEDUCATION CONTENT OF PROCUPEN	2000	100
01800	CONSTRUCTION CONTRACT PROCUREM	7IV I	120
	CIVE1	5	
	LGSRLA	20	
	RAPM1	1	
01900	PLANT HEALTH & SAFETY CHECKLIST	Γ	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		120
	AFOC3	5	
	CIVE3	50	
	ELCE3	40	
	ESUTAZ	10	
	LGSRLA	10	
	MECE3	30	
	RESE3	100	
02300	CONTRACTOR ACCEPTANCE INSPECTIO	ON	1
	AFOC3	1	

Proj GENERIC-19805 TOTAL RESOURCES: 426 (DAYS)

02300	CONTRACTOR ACCEPTANCE INSPECTION		
	CIVE3	1	
	DRFD3	1	
	ESUTAZ	1	
	RESE3	1	
08000	JOINT ACCEPTANCE INSPECTION		1
	AFOC3	1	
	AFPM1	1	
	CIVE3	1	
	ESUTAZ	1	
	RESE3	1	
08100	Work Complete		1
	RESE3	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
	1010	U	

PROJECT TITLE: FSRM Security Level 1 & 2 Facilities February 15, 2001

Proj GENERIC-19815 TOTAL RESOURCES: 149 (DAYS)

NEW RTP NUMBER: 19815 NEW CIP NUMBER: F24

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

1. Electronics Engr help required for CCTV & IDS. 2. Majority of install done by contractor. 3. Work in active OPS areas to be done by FAA. 4. Installation in Twr Cab/TRACON req'd. 5. Clean-up JAI Items & As-built dwgs to be done under (See nxt)

Activity 08600. 6. Site Prep activity will cover cutting of console panels & installation of mounts in Cab/TRACON. 7. Activity 04400 is to cover installation of CCTV & IDS monitors in Twr Cab/TRACON areas.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		3
00800	ENGINEERING CIVIL		60
	CIVE1	10	
	COME1	3	
	DRFD1	10	
	ELCE1	30	
01000	ENGINEERING ELECTRONIC		60
	COME1	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT		120
01900	PLANT HEALTH AND SAFETY CHECKLIST		1
	CIVE1	1	
	RESE1	1	
02100	PLANT CONSTRUCTION		45
	CIVE1	3	
	RESE1	45	
02500	FAA ELECTRONIC SITE PREPARATION		10
	CIVE1	1	
	CONS1	5	
	RESE1	3	

Proj GENERIC-19815 TOTAL RESOURCES: 149 (DAYS)

04100	MATERIAL AVAILABLE ELECTRONIC		1
04300	ELECTRONICS HEALTH AND SAFETY C	HECKLIST	1
	ELCE1	1	
	RESE1	1	
04400	FAA ELECTRONIC INSTALLATION & C	HECKOUT	20
	COME1	3	
	CONS1	3	
	ELCE1	2	
	INST4	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	RESE1	2	
08100	WORK COMPLETION		30
	CIVE1	2	
	DRFD1	3	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

PROJECT TITLE: FSRM Security Level 1 & 2 Facilities February 15, 2001

Proj GENERIC-19815 TOTAL RESOURCES: 149 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

TORS 0

PROJECT TITLE: ESTABLISH RCAG W/BATTERY BACKUP February 15, 2001

Proj GENERIC-20011 TOTAL RESOURCES: 461 (DAYS)

NEW RTP NUMBER: 20011 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2402D

Assumption:

NO EXTENDED NEGOTIATIONS FOR LAND ACQUISITION WILL BE REQUIRED. EDDA AND OTHER ENVIRONMENTAL CONCERNS WILL NOT ADVERSELY IMPACT CONSTRUCTION SCHEDULE. FAA INSTALLS ELECTRONIC EQUIPMENT. TWO OR MORE CHANNELS OF EQUIPMENT. SEE NEXT ACTIVITY.

CONTROL FACILITY WILL BE ANOTHER PROJECT. ANY OTHER CO-LOCATED EQUIPMENT WILL BE ADDRESSED UNDER ANOTHER PROJECT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	3	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	60
	CIVE1	15	
	COME 2	10	
	COMTAZ	4	
	CTRLTY	1	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		180
	CIVE1	30	
	SECS1	2	
00800	ENGINEERING CIVIL		45
	CIVE1	30	
	DRFD1T	5	
	ELCE1	1	
	SECS1	1	
00900	SITE SELECTION AND ACQUISITION		180

Proj GENERIC-20011 TOTAL RESOURCES: 461 (DAYS)

00900	SITE SELECTION AND ACQUISITION		
	CIVE1	8	
	COME 2	6	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		60
	COME 2	30	
	COMTAZ	1	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
0.1.0.0.0	LGSRLA	10	100
01800	CONSTRUCTION CONTRACT PROCUREME	N.T.	180
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		90
	CIVE1	6	
	DRFD1T	2	
	ESUTAZ	4	
	LGSRLA	10	
	RESE3T	60	
02200	PLANT JOINT ACCEPTANCE INSPECTIO	М	5
	CIVE1	2	
	COME 2	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION	ī	2
	CIVE1	2	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		120
	COME 2	3	
	COMEMM	2	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	5	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	

Proj GENERIC-20011 TOTAL RESOURCES: 461 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHE	CKOUT	45
	COME 2	8	
	COMTAZ	5	
	INST4	75	
08000	JOINT ACCEPTANCE INSPECTION		5
	COME 2	2	
	COMTAZ	1	
	DRFD2T	2	
	INST4	4	
	SMGRAZ	1	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1

Proj GENERIC-20011 TOTAL RESOURCES: 461 (DAYS)

0 0

0

08600	SITE CLEANUP/PROJECT CLOSEOUT	
	AUTE	0
	CIVE	0
	COME	0
	CONS	0
	DRFD	0
	ELCE	0
	ELTE	0
	ENVE	0
	ESUE	0
	INST	0
	MECE	0
	NAVE	0

RADE

RESE

TORS

PROJECT TITLE: RELOCATE RCAG February 15, 2001

Proj GENERIC-20022 TOTAL RESOURCES: 565 (DAYS)

NEW RTP NUMBER: 20022 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2402

Assumption:

NO EXTENDED NEGOTIATIONS FOR LAND ACQUISITION. EDDA ANDOTHER ENVIRONMENTAL CONCERNS WILL NOT IMPACT CONSTRUCTION. RESOURCES TO DISMANTLE OLD FACILITY ARE IN THIS NETWORK. OTHER CO-LOCATED EQUIPMENT IS ADDRESSED UNDER ANOTHER PROJECT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	3	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	65
	CIVE1	15	
	COME 2	10	
	COMTAZ	1	
	CTRLTY	2	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		180
	CIVE1	45	
	SECS1	4	
00800	ENGINEERING CIVIL		55
	CIVE1	40	
	DRFD1T	7	
	ELCE1	2	
	SECS1	2	
00900	SITE SELECTION AND ACQUISITION		180
	CIVE1	5	

00900	SITE SELECTION AND ACQUISITION		
	COME2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		60
	COME 2	40	
	COMTAZ	1	
	DRFD2T	10	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREM		180
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIS	Т	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		90
	CIVE1	7	
	DRFD1T	4	
	ESUTAZ	7	
	LGSRLA	10	
	RESE3T	70	
02200	PLANT JOINT ACCEPTANCE INSPECTION		5
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	4	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		120
	COME 2	5	
	COMEMM	8	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	8	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECK	KLIST	1
	AUTE	0	

04300	ELECTRONICS HEALTH & SAFETY CHI	ECKLIST	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & (CHECKOUT	45
	COME 2	8	
	COMTAZ	5	
	INST4	75	
08000	JOINT ACCEPTANCE INSPECTION		5
	COME 2	2	
	COMTAZ	1	
	DRFD2T	3	
	INST4	4	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REMOV	VAL	30
	CIVE1	2	

Proj GENERIC-20022 TOTAL RESOURCES: 565 (DAYS)

08500	DECOMMISSIONING/EQUIPMENT REMOVAL		
	COMTAZ	3	
	INST4	12	
	LGSFAZ	5	
	RESE3T	15	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: DISMANTLE RCAG February 15, 2001

Proj GENERIC-20033 TOTAL RESOURCES: 125 (DAYS)

NEW RTP NUMBER: 20033 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ANY ENVIRONMENTAL MITIGATION, I.E. FUEL TANK POLLUTION, DIOXIN TRANSFORMSERS, HAS BEEN ACCOMPLISHED PRIOR TO THIS PROJECT. FACILITY WILL BE RETURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00800	ENGINEERING CIVIL		25
	CIVE1	10	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		15
	COME2	5	
	COMTAZ	1	
01800	CONSTRUCTION CONTRACT PROCUREMENT		180
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		20
	CIVE1	5	
	ESUTAZ	2	
	LGSRLA	5	
	RESE3T	15	
02200	PLANT JOINT ACCEPTANCE INSPECTION		2
	CIVE1	1	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		60
	COME 2	1	
	COMEMM	5	
08500	DECOMMISSIONING/EQUIPMENT REMOVAL		30
	COMTAZ	5	
	INST4	20	
	LGSFAZ	5	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1

Proj GENERIC-20033 TOTAL RESOURCES: 125 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

0 AUTE 0 CIVE COME 0 CONS 0 DRFD 0 ELCE 0 ELTE 0 0 ENVE ESUE 0 INST 0 MECE 0 0 NAVE RADE 0 RESE 0 TORS 0

PROJECT TITLE: CONVERT RCAG February 15, 2001

Proj GENERIC-20044 TOTAL RESOURCES: 305 (DAYS)

NEW RTP NUMBER: 20044 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

BUILDING WILL REQUIRE SOME PLANT MODIFICATION TO BE USED FOR RCAG. NEW ANTENNA TOWER(S) WILL BE REQUIRED TWO OR MORE CHANNELS OF ELECTRONIC EQUIPMENT. ANY OTHER CO-LOCATED EQUIPMENT WILL BE ADDRESSED UNDER ANOTHER PROJECT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	3	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	45
	CIVE1	10	
	COME 2	6	
	COMTAZ	1	
	CTRLTY	1	
	SECS1	2	
00800	ENGINEERING CIVIL		30
	CIVE1	20	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		60
	COME 2	30	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	

Proj GENERIC-20044 TOTAL RESOURCES: 305 (DAYS)

01700	MATERIAL AVAILABLE PLANT		
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT		180
	CIVE1	5	
	LGSRLA	10	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		45
	CIVE1	3	
	DRFD1T	3	
	ESUTAZ	2	
	LGSRLA	3	
	RESE3T	30	
02200	PLANT JOINT ACCEPTANCE INSPECTION		5

Proj GENERIC-20044 TOTAL RESOURCES: 305 (DAYS)

02200	PLANT JOINT ACCEPTANCE INSPECTI	ION	
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTIO	DN	2
	ESUTAZ	2	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	5	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHE	ECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

Proj GENERIC-20044 TOTAL RESOURCES: 305 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHECKOUT	•	45
	COME 2	7	
	COMTAZ	5	
	INST4	75	
08000	JOINT ACCEPTANCE INSPECTION		5
	COME 2	2	
	COMTAZ	1	
	DRFD2T	2	
	INST4	4	
	SMGRAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	

PROJECT TITLE: CONVERT RCAG February 15, 2001

Proj GENERIC-20044 TOTAL RESOURCES: 305 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

RESE 0

TORS 0

PROJECT TITLE: IMPROVE/MODERNIZE/SUSTAIN RCAG February 15, 2001

Proj GENERIC-20055 TOTAL RESOURCES: 253 (DAYS)

NEW RTP NUMBER: 20055 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2401 2402A 3423

Assumption:

BUILDING WILL NEED UPGRADING TO ELECTRICAL/ENVIRONMENTAL STANDARDS. GRR & GRT RADIO EQUIP. WILL BE REPLACED. REMOTE CONTROL EQUIPMENT WILL BE REPLACED OR UPGRADED. SEE NEXT ACTIVITY.

TEMPORARY FACILITY WILL BE AVAILABLE DURING CONSTRUCTION ACTIVITIES. TWO OR MORE CHANNELS OF ELECTRONICS EQUIPMENT. ANY OTHER CO-LOCATED EQUIPMENT WILL BE ADDRESSED UNDER ANOTHER PROJECT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCEPTAN	3 NCE	45
	CIVE1 COME2 ESUTAZ	8 5 1	
00800	ENGINEERING CIVIL	_	30
	CIVE1 DRFD2T SECS1	20 4 1	
01000	ENGINEERING ELECTRONIC		60
	COME2 COMTAZ DRFD2T SECS2	20 1 3 1	

Proj GENERIC-20055 TOTAL RESOURCES: 253 (DAYS)

01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	3	
	LGSFAZ	1	
	LGSRLA	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		180
	CIVE1	3	
	LGSRLA	10	
	SECS2	2	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		45
	CIVE1	3	
	DRFD1T	3	
	ESUTAZ	2	
	LGSRLA	2	
	RESE3T	30	

Proj GENERIC-20055 TOTAL RESOURCES: 253 (DAYS)

02200	PLANT JOINT ACCEPTANCE INSPEC	TION	5
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSPECT	ION	1
	CIVE1	1	
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE		120
	COME 2	4	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		45
	COME 2	6	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

Proj GENERIC-20055 TOTAL RESOURCES: 253 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	1 & CHECKOUT	75
	COME 2	6	
	COMTAZ	5	
	INST4	65	
08000	JOINT ACCEPTANCE INSPECTION	I	5
	COME 2	2	
	COMTAZ	1	
	DRFD2T	1	
	INST4	4	
	SMGRAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEC	DUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	

PROJECT TITLE: IMPROVE/MODERNIZE/SUSTAIN RCAG

February 15, 2001

Proj GENERIC-20055 TOTAL RESOURCES: 253 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

NAVE 0
RADE 0
RESE 0
TORS 0

PROJECT TITLE: REPLACE RCAG February 15, 2001

Proj GENERIC-20066 TOTAL RESOURCES: 253 (DAYS)

NEW RTP NUMBER: 20066 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

4404

Assumption:

BUILDING AND EQUIPMENT WILL BE REPLACED ON CURRENT FACILITY SITE. TELCO AND POWER ARE ON SITE AND ADEUATE. ANY ENVIRONMENTAL PROBLEMS HAVE BEEN MITIGATED PRIOR TO THIS REPLACEMENT EFFORT. SEE NEXT ACTIVITY.

TEMPORARY FACILITY WILL BE AVAILABLE DURING CONSTRUCTION ACTIVITY. TWO OR MORE CHANNELS OF ELECTRONIC EQUIPMENT. ANY OTHER CO-LOCATED EEQUIPMENT WILL BE ADDRESSED UNDER ANOTHER PROJECT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	3	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	45
	CIVE1	8	
	COME 2	5	
	ESUTAZ	1	
00800	ENGINEERING CIVIL		30
	CIVE1	20	
	DRFD2T	4	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		60
	COME2	20	
	COMTAZ	1	
	DRFD2T	3	
	SECS2	1	
01700	MATERIAL AVAILABLE PLANT		90

Proj GENERIC-20066 TOTAL RESOURCES: 253 (DAYS)

01700	MATERIAL AVAILABLE PLANT		
	CIVE1	3	
	LGSFAZ	1	
	LGSRLA	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		180
	CIVE1	3	
	LGSRLA	10	
	SECS1	2	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		45
	CIVE1	3	
	DRFD1T	3	
	ESUTAZ	2	
	LGSRLA	2	
	RESE3T	30	

Proj GENERIC-20066 TOTAL RESOURCES: 253 (DAYS)

02200	PLANT JOINT ACCEPTANCE INSPECTI	ION	5
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSPECTIO	DN	1
	CIVE1	1	
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE		120
	COME 2	4	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		45
	COME 2	6	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHE	CKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

Proj GENERIC-20066 TOTAL RESOURCES: 253 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CH	HECKLIST	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	75
	COME 2	6	
	COMTAZ	5	
	INST4	65	
08000	JOINT ACCEPTANCE INSPECTION		5
	COME 2	2	
	COMTAZ	1	
	DRFD2T	1	
	INST4	4	
	SMGRAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	

PROJECT TITLE: REPLACE RCAG February 15, 2001

Proj GENERIC-20066 TOTAL RESOURCES: 253 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

NAVE 0
RADE 0
RESE 0
TORS 0

PROJECT TITLE: ADD ADDITIONAL FREQUENCIES AT RCAG February 15, 2001

Proj GENERIC-20075 TOTAL RESOURCES: 230 (DAYS)

NEW RTP NUMBER: 20075 **NEW CIP NUMBER:** C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2402E

Assumption:

ADEQUATE SPACE EXISTS IN THE BUILDING FOR ANOTHER CHANNEL. AN ADDITIONAL ANTENNA TOWER WILL BE REQUIRED. ENVIRONMENTAL WORK COVERED UNDER CIVIL ENGINEERING. TELCO CIRCUITS ARE AVAILABLE AT SITE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		3
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	30
	CIVE1	10	
	COME 2	10	
	COMEAZ	2	
	ELCE1	5	
00800	ENGINEERING CIVIL		75
	CIVE1	20	
	DRFD1T	5	
	ELCE1	10	
	ESUTAZ	2	
01000	ENGINEERING ELECTRONIC		75
	COME 2	15	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	1	
01700	MATERIAL AVAILABLE PLANT		90

Proj GENERIC-20075 TOTAL RESOURCES: 230 (DAYS)

01700	MATERIAL AVAILABLE PLANT		
	CIVE1	2	
	LGSFAZ	2	
	LGSRLA	2	
01800	CONSTRUCTION CONTRACT PROC	UREMENT	80
	CIVE1	1	
	LGSRLA	10	
01900	PLANT HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE1	5	
	ELCE1	5	
	ESUTAZ	5	
	LGSRLA	2	
	RESE3T	30	
02200	PLANT JOINT ACCEPTANCE INS	PECTION	5

Proj GENERIC-20075 TOTAL RESOURCES: 230 (DAYS)

02200	PLANT JOINT ACCEPTANCE INS	PECTION	
	CIVE1	2	
	DRFD1T	2	
	ESUTAZ	2	
	LGSFAZ	2	
	RESE3T	2	
	SMGRAZ	2	
03700	TELECOMMUNICATIONS AVAILAB	LE	180
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRO	NIC	90
	COME 2	4	
	LFSFAZ	1	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFET	Y CHECKLIST	1
	AUTE	0	
	CIVE	0	
	G01/5	•	
	COME	0	
	COME	0	
	CONS	0	
	CONS DRFD	0	
	CONS DRFD ELCE	0 0 0	
	CONS DRFD ELCE ELTE	0 0 0	
	CONS DRFD ELCE ELTE ENVE	0 0 0 0	
	CONS DRFD ELCE ELTE ENVE ESUE	0 0 0 0 0	
	CONS DRFD ELCE ELTE ENVE ESUE INST	0 0 0 0 0 0	
	CONS DRFD ELCE ELTE ENVE ESUE INST	0 0 0 0 0 0	
	CONS DRFD ELCE ELTE ENVE ESUE INST MECE NAVE	0 0 0 0 0 0 0	

Proj GENERIC-20075 TOTAL RESOURCES: 230 (DAYS)

04400	FAA ELECTRONIC INSTALLATI	ON & CHECKOUT	30
	COME 2	2	
	COMTAZ	5	
	INST4	30	
08000	JOINT ACCEPTANCE INSPECTI	ON	5
	COME2	2	
	COMTAZ	2	
	DRFD2T	2	
	INST4	2	
	LGSFAZ	2	
	SMGRAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOS		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: REPLACE RADIO CONTROL EQUIPMENT February 15, 2001

Proj GENERIC-20086 TOTAL RESOURCES: 80 (DAYS)

NEW RTP NUMBER:

20086

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

EQUIPMENT WILL BE REPLACED AT PRESENT LOCATION. NO TELECOMMUNICATIONS CHANGES. ADEQUATE SPACE IS AVAILABLE TO INSTALL NEW WHILE OLD EQUIPMENT IS OPERATING. STANDARD RACKS AND DESIGNS ARE AVAILABLE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT	ANCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		30
	COME 2	20	
	COMTAZ	2	
	DRFD2T	2	
	SECS2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIS	Т	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

Proj GENERIC-20086 TOTAL RESOURCES: 80 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHE	CKLIST	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & C	HECKOUT	25
	COME 2	1	
	COMTAZ	2	
	INST4	20	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	

Proj GENERIC-20086 TOTAL RESOURCES: 80 (DAYS)

0

08600 SI	TE CLEANUP/PROJECT CLOSEOUT	
EL	CE	0
EL'	re	0
EN	<i>T</i> E	0
ES	JE	0
IN	ST	0
ME	CE	0
NA	/E	0
RA	DE	0
RE	SE	0

TORS

PROJECT TITLE: IMPROVE RADIO CONTROL EQUIPMENT February 15, 2001

Proj GENERIC-20095 TOTAL RESOURCES: 61 (DAYS)

NEW RTP NUMBER: 20095 NEW CIP NUMBER: C-04

USED FOR PROJECTS USING OLD CIP NUMBERS:

4408

Assumption:

EQUIPMENT WILL BE CHANGED OUT AT PRESENT LOCATION. NO TELECOMMUNICATIONS CHANGES REQUIRED. ADEQUATE SPACE IS AVAILABLE FOR A HOT CUTOVER. STANDARD DESIGNS ARE AVAILABLE. USE EXISTING RACKS. SEE NEXT ACTIVITY.

NO GROUNDING OR LIGHTNING PROTECTION UPGRADES. NO POWER PANEL REPLACE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTAN	NCE	5
	COME 2	2	
01000	ENGINEERING ELECTRONIC		15
	COME 2	10	
	COMTAZ	1	
	DRFD2T	1	
	SECS2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	

Proj GENERIC-20095 TOTAL RESOURCES: 61 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	15
	COME 2	1	
	COMTAZ	2	
	INST4	15	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Т	1
	AUTE	0	
	CIVE	0	

Proj GENERIC-20095 TOTAL RESOURCES: 61 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: IMPROVE/MODERNIZE RCAG & ADD ANTENNA TOWERS February 15, 2001

Proj GENERIC-20105 TOTAL RESOURCES: 229 (DAYS)

NEW RTP NUMBER: 20105 NEW CIP NUMBER: C06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2402A

Assumption:

BUILDING WILL NEED UPGRADING TO ELECTRICAL/ENVIRONMENTAL STANDARDS. GRR & GRT RADIO EQUIP. WILL BE REPLACED. REMOTE CONTROL EQUIPMENT WILL BE REPLACED OR UPGRADED. SEE NEXT ACTIVITY.

NETWORK CONTAINS RESOURCES TO ALSO ADD NEW ANTENNA TOWERS AND HVAC.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	60
	CIVE1	5	
	SECS1	1	
00800	ENGINEERING CIVIL		140
	CIVE1	30	
	DRFD2T	5	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		60
	COME 2	30	
	COMTAZ	4	
	DRFD2T	2	
	SECS2	1	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	3	

Proj GENERIC-20105 TOTAL RESOURCES: 229 (DAYS)

01700	MATERIAL AVAILABLE PLANT		
	LGSFAZ	1	
	LGSRLA	3	
01800	CONSTRUCTION CONTRACT PROCUREM	IENT	120
	CIVE1	1	
	LGSRLA	10	
01900	PLANT HEALTH & SAFETY CHECKLIS	ST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		40
	CIVE1	3	
	DRFD1T	1	
	ESUTAZ	2	
	LGSRLA	2	
	RESE3T	30	
02200	PLANT JOINT ACCEPTANCE INSPECT	CION	1

Proj GENERIC-20105 TOTAL RESOURCES: 229 (DAYS)

02200	PLANT JOINT ACCEPTANCE INSPE	ECTION	
	CIVE1	1	
	DRFD1T	1	
	ESUTAZ	1	
	LGSFAZ	1	
	RESE3T	1	
02300	CONTRACTOR ACCEPTANCE INSPEC	CTION	1
	CIVE1	1	
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE	Ε	60
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONI	rc .	90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	

Proj GENERIC-20105 TOTAL RESOURCES: 229 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	COME2	4	
	COMTAZ	5	
	INST4	40	
08000	JOINT ACCEPTANCE INSPECTION	ī	5
	COME2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEO	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

PROJECT TITLE: IMPROVE/MODERNIZE RCAG & ADD ANTENNA TOWERS

Proj GENERIC-20105 TOTAL RESOURCES: 229 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

MECE 0
NAVE 0
RADE 0
TORS 0

February 15, 2001

PROJECT TITLE: ESTABLISH RTR WITH BATTERY BACKUP February 15, 2001

Proj GENERIC-20111 TOTAL RESOURCES: 397 (DAYS)

NEW RTP NUMBER: 20111 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2402C

Assumption:

SITE SELECTED WILL BE ON AIRPORT MINIMIZING SITE SELECTION AND ACQUISITION TIMES. EDDA AND OTHER ENVIRONMENTAL CONCERENS WILL NOT ADVERSELY IMPACT CONSTRUCTION SCHEDULE. NO EDDA OR FONSI REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCES	PTANCE	20
	CIVE1	10	
	COME 2	10	
	COMTAZ	4	
	ELCE1	1	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		40
	CIVE1	5	
	SECS1	2	
00800	ENGINEERING CIVIL		125
	CIVE1	40	
	DRFD1T	5	
	ELCE1	5	
	SECS1	1	
00900	SITE SELECTION AND ACQUISITION		120
	CIVE1	5	

Proj GENERIC-20111 TOTAL RESOURCES: 397 (DAYS)

00900	SITE SELECTION AND ACQUISITION	DN	
	COME 2	1	
	LGSRLA	10	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCURE	EMENT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLI	IST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

Proj GENERIC-20111

TOTAL	RESOURCES:	397	(DAYS)
- 0		55,	(/

01900	PLANT HEALTH & SAFETY CHECKL	IST	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	5	
	DRFD1T	2	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPE	CTION	2
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPEC	TION	2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	СОМЕММ	10	
04100	MATERIAL AVAILABLE ELECTRONI	С	90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	AUTE	0	
	CIVE	0	

Proj GENERIC-20111 TOTAL RESOURCES: 397 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHECKOUT	Γ	40
	COME 2	5	
	COMTAZ	10	
	INST4	60	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	5112	•	

Proj GENERIC-20111 TOTAL RESOURCES: 397 (DAYS)

08600	SITE	CLEANUP	/ PROJECT	CLOSEOUT

COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH RCAG WITH BATTERY BACKUP February 15, 2001

Proj GENERIC-20121 TOTAL RESOURCES: 701 (DAYS)

NEW RTP NUMBER:

20121

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

RTR CONSTRUCTED OFF AIRPORT. INCLUDES LAND ACQUISITION.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	3	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	60
	CIVE1	20	
	COME 2	30	
	COMTAZ	10	
	CTRLTY	1	
	LGSRLA	10	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		180
	CIVE1	30	
	ESUE1	15	
	SECS1	2	
00800	ENGINEERING CIVIL		125
	CIVE1	60	
	DRFD1T	20	
	ELCE1	30	
	MECE1	30	
	SECS1	5	
00900	SITE SELECTION AND ACQUISITION		180

Proj GENERIC-20121 TOTAL RESOURCES: 701 (DAYS)

00900	SITE SELECTION AND ACQUISITION		
	CIVE1	8	
	COME 2	6	
	LGSRLA	20	
01000	ENGINEERING ELECTRONIC		60
	COME 2	45	
	COMTAZ	5	
	DRFD2T	10	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMEN	NT	100
	CIVE1	15	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

Proj GENERIC-20121 TOTAL RESOURCES: 701 (DAYS)

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		90
	CIVE1	12	
	ELCE1	12	
	ESUTAZ	4	
	LGSRLA	10	
	MECE1	12	
	RESE3T	60	
02200	PLANT JOINT ACCEPTANCE INSPECTION	N	5
	CIVE1	2	
	COME 2	2	
	DRFD1T	5	
	ESUTAZ	2	
	LGSFAZ	2	
	RESE3T	2	
	SMGRAZ	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	5	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECK	KLIST	1
	AUTE	0	
	CIVE	0	

Proj GENERIC-20121 TOTAL RESOURCES: 701 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CH	ECKLIST	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & (CHECKOUT	45
	COME 2	8	
	COMTAZ	10	
	INST4	75	
08000	JOINT ACCEPTANCE INSPECTION		5
	COME 2	2	
	COMTAZ	2	
	DRFD2T	2	
	INST4	5	
	LSGRAZ	2	
	SMGRAZ	2	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
30000	SIII CLLIMOI/INOOECI CLOSEOOI		_

08600	SITE	CITEDMIID	/ PROJECT	CLOSEOUT

AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

NEW RTP NUMBER: 20122 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

IF E/G SCHEDULED FOR FACILITY ALSO USE THE ESTABLISH E/G NETWORK RTP#75511. NO EXTENDED NEGOTIATIONS FOR LAN ACQUISITION..EDDA AND OTHER ENVIRONMENTAL CONCERNS WILL NOT ADVERSELY IMPACT CONSTRUCTION.. SEE NEXT ACTIVITY.

IF FACILITY IS TO BE EXCESSED: ANY ENVIRONMENTAL MITIGATION HAS BEEN ACCOMPLISHE PRIOR TO THIS PROJECT. FACILITY WILL BE RETURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL. NO EDDA OR FONSI REQUIRED. SEE NEXT ACTIVITY.

LPROJECT DOES NOT INCLUDE REMOVAL OF OLD FCILITY. USE RTP # 2013 TO DISPOSE OF FACILITY.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	CMPAAU	2	
	PLANAU	2	
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	20
	CIVE1	10	
	COME 2	10	
	COMTAZ	4	
	ELCE1	1	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		40
	CIVE1	5	
	SECS1	2	
00800	ENGINEERING CIVIL		125
	CIVE1	40	

00800	ENGINEERING CIVIL		
	DRFD1T	5	
	ELCE1	5	
	SECS1	1	
00900	SITE SELECTION AND ACQUISITION	_	120
00000	BITE BELLECTION AND ACCOUNTION		120
	CIVE1	5	
	COME 2	1	
	LGSRLA	10	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT	NT	140
		_	
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	5	
	DRFD1T	2	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTIO	DN	2
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION	1	2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME2	5	
	СОМЕММ	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90

04100	MATERIAL AVAILABLE ELECTRON	JIC	
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	1 & CHECKOUT	40
	COME 2	5	
	COMTAZ	10	
	INST4	70	
08000	JOINT ACCEPTANCE INSPECTION	1	2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1

08300	Service Available		
	COMTAZ SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE CIVE COME CONS DRFD	0 0 0 0	
	ELCE ELTE	0	
	ENVE ESUE	0	
	INST MECE	0	
	NAVE	0	
	RADE RESE	0	
	TORS	0	

PROJECT TITLE: DISMANTLE RTR February 15, 2001

Proj GENERIC-20133 TOTAL RESOURCES: 175 (DAYS)

NEW RTP NUMBER: 20133 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ANY ENVIRONMENTAL MITIGATION, I.E. FUEL TANK POLLUTION, DIOXIN TRANSFORMERS, HAS BEEN ACCOMPLISHED PRIOR TO THIS PROJECT. FACILITY WILL BE RETURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL. SEE NEXT ACTIVITY.

USE RTP # 7503 TO DISPOSE OF FUEL TANK. EDDA IS NEEDED TO DISPOSE OF PROPERTY.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		60
	CIVE1	20	
	SECS1	2	
00800	ENGINEERING CIVIL		100
	CIVE1	20	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		15
	COME2	5	
	COMTAZ	1	
01800	CONSTRUCTION CONTRACT PROCUREMENT		120
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1

01900	PLANT HEALTH & SAFETY CHECKLIST		
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	5	
	DRFD1T	2	
	ESUTAZ	2	
	LGSRLA	5	
	RESE3T	30	
02200	PLANT JOINT ACCEPTANCE INSPECTION	I	2
	CIVE1	1	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		120
	COME 2	1	
	COMEMM	5	

08500	DECOMMISSIONING/EQUIPMENT	REMOVAL	30
	COMTAZ	5	
	INST4	20	
	LGSFAZ	5	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOS	EOUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: CONVERT RTR February 15, 2001

Proj GENERIC-20144 TOTAL RESOURCES: 327 (DAYS)

NEW RTP NUMBER: 20144 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

BUILDING WILL REQUIRE SOME PLANT MODIFICATION TO BE USED FOR AN RTR. NEW ATENNA TOWER(S) WILL BE REQUIRED. PROPERTY IS OWNED OR LEASED BY THE FAA. CONVERT AN EXISTING FACILITY.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCI	EPTANCE	10
	CIVE1	5	
	COME 2	5	
	COMTAZ	2	
00800	ENGINEERING CIVIL		140
	CIVE1	40	
	DRFD1T	5	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		45
	COME2	30	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	

01800	CONSTRUCTION CONTRACT PROCUREMENT		180
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	1	
	DRFD1T	1	
	ESUTAZ	2	
	LGSRLA	3	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTION		1
	CIVE1	1	
	DRFD1T	2	
	ESUTAZ	1	
	LGSFAZ	1	

02200	PLANT JOINT ACCEPTANCE INSPECTION		
	RESE3T	1	
02300	CONTRACTOR ACCEPTANCE INSPECTION		1
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHE	CKOUT	40

04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	
	COME 2	5	
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	JΤ	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: IMPROVE/MODERNIZE/SUSTAIN RTR February 15, 2001

Proj GENERIC-20155 TOTAL RESOURCES: 253 (DAYS)

NEW RTP NUMBER: 20155 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2401A 2402B

Assumption:

BUILDING WILL NEED UPGRADING TO ELECTRICAL/ENVIRONMENTAL STANDARDS. GRR & GRT RADIO EQUIP. WILL BE REPLACED. REMOTE CONTROL EQUIPMENT WILL BE REPLACED OR UPGRADED. SEE NEXT ACTIVITY.

TEMPORARY FACILITY WILL BE AVAILABLE DURING CONSTRUCTION ACTIVITIES. TWO OR MORE CHANNELS OF ELECTRONICS EQUIPMENT. ANY OTHER CO-LOCATED EQUIPMENT WILL BE ADDRESSED UNDER ANOTHER PROJECT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	3	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	45
	CIVE1	8	
	COME 2	5	
	ESUTAZ	1	
00800	ENGINEERING CIVIL		30
	CIVE1	20	
	DRFD2T	4	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		60
	COME 2	20	
	COMTAZ	1	
	DRFD2T	3	
	SECS2	1	
01700		±	0.0
01700	MATERIAL AVAILABLE PLANT		90

Proj GENERIC-20155 TOTAL RESOURCES: 253 (DAYS)

01700	MATERIAL AVAILABLE PLANT		
	CIVE1	3	
	LGSFAZ	1	
	LGSRLA	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT	•	180
	CIVE1	3	
	LGSRLA	10	
	SECS2	2	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		45
	CIVE1	3	
	DRFD1T	3	
	ESUTAZ	2	
	LGSRLA	2	
	RESE3T	30	

Proj GENERIC-20155 TOTAL RESOURCES: 253 (DAYS)

02200	PLANT JOINT ACCEPTANCE INSI	PECTION	5
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	3	
02300	CONTRACTOR ACCEPTANCE INSPI	ECTION	1
	CIVE1	1	
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABI	LE	120
	COME 2	4	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRO	NIC	45
	COME 2	6	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

Proj GENERIC-20155 TOTAL RESOURCES: 253 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	75
	COME 2	6	
	COMTAZ	5	
	INST4	65	
08000	JOINT ACCEPTANCE INSPECTION		5
	COME 2	2	
	COMTAZ	1	
	DRFD2T	1	
	INST4	4	
	SMGRAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	

PROJECT TITLE: IMPROVE/MODERNIZE/SUSTAIN RTR

February 15, 2001

Proj GENERIC-20155 TOTAL RESOURCES: 253 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

NAVE 0
RADE 0
RESE 0
TORS 0

PROJECT TITLE: REPLACE RTR February 15, 2001

Proj GENERIC-20166 TOTAL RESOURCES: 317 (DAYS)

NEW RTP NUMBER: 20166 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

BUILDING AND EQUIPMENT WILL BE REPLACED ON CURRENT SITE. TELCO AND POWER ARE AT SITE AND ADEQUATE. ANY ENVIRONMENTAL PROBLEMS HAVE BEEN MITIGATED PRIOR TO THIS REPLACEMENT EFFORT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00800	ENGINEERING CIVIL		45
	CIVE1	30	
	DRFD2T	5	
	ELCE1	1	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		45
	COME 2	30	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT		180
	CIVE1	5	
	LGSRLA	30	

01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		50
	CIVE1	5	
	DRFD1T	2	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	

00000			
02300	CONTRACTOR ACCEPTANCE INSPECTION		
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		30
	COME 2	1	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CH	ECKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	50	

08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH RTR-O WITH BATTERY BACKUP February 15, 2001

Proj GENERIC-20171 TOTAL RESOURCES: 701 (DAYS)

NEW RTP NUMBER:

20171

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

RTR CONSTRUCTED OFF AIRPORT. INCLUDES LAND ACQUISITION.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	3	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	60
	CIVE1	20	
	COME 2	30	
	COMTAZ	10	
	CTRLTY	1	
	LGSRLA	10	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		180
	CIVE1	30	
	ESUE1	15	
	SECS1	2	
00800	ENGINEERING CIVIL		125
	CIVE1	60	
	DRFD1T	20	
	ELCE1	30	
	MECE1	30	
	SECS1	5	
00900	SITE SELECTION AND ACQUISITION		180

00900	SITE SELECTION AND ACQUISITION		
	CIVE1	8	
	COME 2	6	
	LGSRLA	20	
01000	ENGINEERING ELECTRONIC		60
	COME 2	45	
	COMTAZ	5	
	DRFD2T	10	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT		100
	CIVE1	15	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		90
	CIVE1	12	
	ELCE1	12	
	ESUTAZ	4	
	LGSRLA	10	
	MECE1	12	
	RESE3T	60	
02200	PLANT JOINT ACCEPTANCE INSPECTION		5
	CIVE1	2	
	COME 2	2	
	DRFD1T	5	
	ESUTAZ	2	
	LGSFAZ	2	
	RESE3T	2	
	SMGRAZ	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	5	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKI	JIST	1
	AUTE	0	
	CIVE	0	

04300	ELECTRONICS HEALTH & SAFETY CHECKLIST	•	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHECKOU	ΤT	45
	COME 2	8	
	COMTAZ	10	
	INST4	75	
08000	JOINT ACCEPTANCE INSPECTION		5
	COME 2	2	
	COMTAZ	2	
	DRFD2T	2	
	INST4	5	
	LSGRAZ	2	
	SMGRAZ	2	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1

08600	STTF	CT.FAMIID	/ DRO.TECT	CLOSEOUT
08000	STIF	CLEANUP	PROUECI	CTOSFOOT

AUTE	0	
CIVE	0	
COME	0	
CONS	0	
DRFD	0	
ELCE	0	
ELTE	0	
ENVE	0	
ESUE	0	
INST	0	
MECE	0	
NAVE	0	
RADE	0	
RESE	0	
TORS	0	

NEW RTP NUMBER: 20211 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO EXTENDED NEGOTIATIONS FOR LAND ACQUISITION WILL BE REQUIRED. EDDA AND OTHER ENVIRONMENTAL CONCERNS WILL NOT ADVERSELY IMPACT CONSTRUCTION SCHEDULE. LOCATE RCO OFF AIRPORT IN A SHELTER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	90
	CIVE1	30	
	COME 2	15	
	COMTAZ	4	
	ELCE1	1	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		90
	CIVE1	30	
	SECS1	2	
00800	ENGINEERING CIVIL		140
	a1	2.0	
	CIVE1	30	
	DRFD1T	5	
	ELCE1	5	
	MECE1 SECS1	5 1	
00900	SECSI SITE SELECTION AND ACQUISITION	1	160
00900	PILE BETECITON WAN WCOOTSILLON		Τ00
	CIVE1	5	

00900	SITE SELECTION AND ACQUISITION		
	COME 2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREM	ENT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	5	
	DRFD1T	2	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTIO	N	2
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	

04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	60	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	

08600 SITE CLEANUP/PROJECT CLOSEOUT	08600	SITE	CLEANUP/PROJECT	${\tt CLOSEOUT}$
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CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: RELOCATE RCO February 15, 2001

Proj GENERIC-20222 TOTAL RESOURCES: 421 (DAYS)

NEW RTP NUMBER: 20222 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO EXTENDED NEGOTIATIONS FOR LAND ACQUISITION WILL BE REQUIRED. EDDA AND OTHER ENVIRONMENTAL CONCERNS WILL NOT ADVERSELY IMPACT CONSTRUCTION SCHEDULE. SEE NEXT ACTIVITY FOR ADDITIONAL ASSUMPTIONS.

ANY CO-LOCATED EQUIPMENT WILL BE ADDRESSED UNDER ANOTHER PROJECT.FOLLOW-UP WORK TO DISMANTLE IS IN NETWORK 2023. ASSUME RELOCATE TO AN EXISTING FACILITY. OLD FACILITY WILL BEE RTURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		10
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	80
	CIVE1	30	
	COME 2	15	
	COMTAZ	4	
	ELCE1	1	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		90
	CIVE1	4	
	SECS1	2	
00800	ENGINEERING CIVIL		120
	CIVE1	20	
	DRFD1T	5	
	ELCE1	1	
	MECE1	1	
	SECS1	1	
00900	SITE SELECTION AND ACQUISITION		180

00900	SITE SELECTION AND ACQUISITION		
	CIVE1	5	
	COME 2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREME	CNT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	5	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHECKOUT		60
	COME 2	5	
	COMTAZ	10	
	INST4	60	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	

08600	SITE	CLEANUP/PROJECT	CLOSEOUT

0
0
0
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0

PROJECT TITLE: DISMANTLE RCO February 15, 2001

Proj GENERIC-20233 TOTAL RESOURCES: 157 (DAYS)

NEW RTP NUMBER: 20233 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ANY ENVIRONMENTAL MITIGATION, I.E. FUEL TANK POLLUTION, DIOXIN TRANSFORMERS, HAS BEEN ACCOMPLISHED PRIOR TO THIS PROJECT. EDDA IS REQUIRED TO DISPOSE OF PROPERTY. FACILITY WILL BE RETURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		90
	CIVE1	20	
	SECS1	2	
00800	ENGINEERING CIVIL		100
	CIVE1	10	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		15
	COME2	5	
	COMTAZ	1	
	DRFD2T	2	
01800	CONSTRUCTION CONTRACT PROCUREMENT		120
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE1	5	
	ESUTAZ	2	
	LGSRLA	5	
	RESE3T	20	
02200	PLANT JOINT ACCEPTANCE INSPECTION	r	2
	CIVE1	1	
	DRFD1T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		120
	COME 2	1	
	COMEMM	5	
08500	DECOMMISSIONING/EQUIPMENT REMOVAL	1	30

08500	DECOMMISSIONING/EQUIPMENT REMOVAL		
	COMTAZ	5	
	INST4	20	
	LGSFAZ	5	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: CONVERT RCO February 15, 2001

Proj GENERIC-20244 TOTAL RESOURCES: 351 (DAYS)

NEW RTP NUMBER: 20244 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

BUILDING WILL REQUIRE SOME PLANT MODIFICATION TO BE USED FOR AN RCO. NEW ANTENNA TOWER(S) WILL BE REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00800	ENGINEERING CIVIL		120
	CIVE1	30	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT		140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1

01900	PLANT HEALTH & SAFETY CHECKLIST		
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CTVP1	1	
	CIVE1 ESUTAZ	1 2	
	LGSRLA	3	
	RESE3T	95	
02200			1
02200	PLANT JOINT ACCEPTANCE INSPECTI	ON	1
	CIVE1	1	
	DRFD1T	2	
	ESUTAZ	1	
	LGSFAZ	1	
	RESE3T	1	
02300	CONTRACTOR ACCEPTANCE INSPECTIO	N	1
	DOLUMA 7	1	
	ESUTAZ	1	
	LGSRLA	1	

02300	CONTRACTOR ACCEPTANCE INSPECTION		
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKL	JIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHEC	KOUT	40
	COME 2	5	
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION		2

08000	JOINT ACCEPTANCE INSPECTION		
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: IMPROVE/MODERNIZE/SUSTAIN RCO February 15, 2001

Proj GENERIC-20255 TOTAL RESOURCES: 205 (DAYS)

NEW RTP NUMBER: 20255 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2401B

Assumption:

BUILDING WILL NEED UPGRADING TO CURRENT ELECTRICAL/ENVIRONMENTAL STANDARDS. GRR & GRT RADIO EQUIPMENT WILL BE REPLACED. REMOTE CONTROL EQUIPMENT WILL BE REPLACED/UPGRADED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	3	
00800	ENGINEERING CIVIL		140
	CIVE1	20	
	DRFD2T	5	
	ELCE1	1	
	MECE1	5	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		75
	COME 2	20	
	COMTAZ	2	
	DRFD2T	5	
	SECS2	1	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	3	
	LGSFAZ	1	
	LGSRLA	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		180

Proj GENERIC-20255 TOTAL RESOURCES: 205 (DAYS)

01800	CONSTRUCTION CONTRACT PROCUREMENT		
	CIVE1	1	
	LGSRLA	10	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		40
	CIVE1	25	
	ESUTAZ	2	
	LGSRLA	2	
	RESE3T	10	
02200	PLANT JOINT ACCEPTANCE INSPECTION		2
	CIVE1	2	
	DRFD1T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	

Proj GENERIC-20255 TOTAL RESOURCES: 205 (DAYS)

02300	CONTRACTOR ACCEPTANCE INSPEC	CTION	1
	CIVE1	1	
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE	3	60
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRON	C	90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	COME 2	2	

Proj GENERIC-20255 TOTAL RESOURCES: 205 (DAYS)

0440	00	FAA ELECTRONIC INSTALLATION & CHECKOUT		
		COMTAZ	5	
		INST4	30	
080	00	JOINT ACCEPTANCE INSPECTION		1
		COME 2	1	
		COMTAZ	1	
		DRFD2T	2	
		INST4	1	
		LGSFAZ	1	
0830	00	Service Available		1
		COMTAZ	1	
		SMGRAZ	1	
0860	00	SITE CLEANUP/PROJECT CLOSEOUT		1
		AUTE	0	
		CIVE	0	
		COME	0	
		CONS	0	
		DRFD	0	
		ELCE	0	
		ELTE	0	
		ENVE	0	
		ESUE	0	
		INST	0	
		MECE	0	
		NAVE	0	
		RADE	0	
		RESE	0	
		TORS	0	

PROJECT TITLE: REPLACE RCO February 15, 2001

Proj GENERIC-20266 TOTAL RESOURCES: 319 (DAYS)

NEW RTP NUMBER: 20266 NEW CIP NUMBER: C-06

USED FOR PROJECTS USING OLD CIP NUMBERS:

2401C

Assumption:

BUILDING AND EQUIPMENT WILL BE REPLACED ON CURRENT SITE. TELCO AND POWER ARE AT SITE AND ADEQUATE. ANY ENVIRONMENTAL PROBLEMS HAVE BEEN MITIGATED PRIOR TO THIS REPLACEMENT EFFORT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	2	
00800	ENGINEERING CIVIL		140
	CIVE1	30	
	DRFD2T	5	
	ELCE1	1	
	MECE1	1	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT		140

01800	CONSTRUCTION CONTRACT PROCUREMEN	Т	
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	5	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTIO		2
02200	TEMPT COINT RECEITINGS INSTRUCT		_
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2

02300	CONTRACTOR ACCEPTANCE INSPECTION	ON	
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		60
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CH.	ECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	5	

Proj GENERIC-20266 TOTAL RESOURCES: 319 (DAYS)

04400	4400 FAA ELECTRONIC INSTALLATION & CHECKOUT		
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT	[1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ADD ADDITIONAL FREQUENCIES AT RCO February 15, 2001

Proj GENERIC-20275 TOTAL RESOURCES: 230 (DAYS)

NEW RTP NUMBER:

20275

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ADEQUATE SPACE EXISTS IN THE BUILDING FOR ANOTHER CHANNEL. AN ADDITIONAL ANTENNA TOWER WILL BE REQUIRED. (TILT DOWN POLE). TELCO CIRCUITS AVAILABLE AT SITE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		3
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCEP	1	30
00300	THREGIN BITE BORVET, THE TRUE RECEI	1711/01	30
	CIVE1	10	
	COME 2	10	
	COMEAZ	2	
	ELCE1	5	
00800	ENGINEERING CIVIL		75
	CIVE1	20	
	DRFD1T	5	
	ELCE1	10	
	ESUTAZ	2	
01000	ENGINEERING ELECTRONIC		75
	COME 2	15	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	1	
01700	MATERIAL AVAILABLE PLANT		90
	G1	2	
	CIVE1	2	

01700	MATERIAL AVAILABLE PLANT		
	LGSFAZ	2	
	LGSRLA	2	
01800	CONSTRUCTION CONTRACT PROCUREM		80
	CIVE1	1	
	LGSRLA	10	
01900	PLANT HEALTH & SAFETY CHECKLIS	Т	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE1	5	
	ELCE1	5	
	ESUTAZ	5	
	LGSRLA	2	
	RESE3T	30	
02200	PLANT JOINT ACCEPTANCE INSPECT	ION	5

Proj GENERIC-20275 TO

COTAL	RESOURCES:	230	(DAYS)

02200	PLANT JOINT ACCEPTANCE INSPEC	TION	
	CIVE1	2	
	DRFD1T	2	
	ESUTAZ	2	
	LGSFAZ	2	
	RESE3T	2	
	SMGRAZ	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC	!	90
	COME2	4	
	LFSFAZ	1	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
		•	
	DRFD	0	
	ELCE	0	
	ELCE	0	
	ELCE ELTE ENVE	0 0 0	
	ELCE ELTE ENVE ESUE	0 0 0 0	
	ELCE ELTE ENVE ESUE INST	0 0 0 0	
	ELCE ELTE ENVE ESUE INST	0 0 0 0 0	
	ELCE ELTE ENVE ESUE INST MECE NAVE	0 0 0 0 0 0	
	ELCE ELTE ENVE ESUE INST MECE NAVE RADE	0 0 0 0 0 0 0	
	ELCE ELTE ENVE ESUE INST MECE NAVE	0 0 0 0 0 0	

04400	FAA ELECTRONIC INSTALLATION & CHECKOUT		30
	COME 2	2	
	COMTAZ	5	
	INST4	30	
08000	JOINT ACCEPTANCE INSPECTIO	И	5
	COME 2	2	
	COMTAZ	2	
	DRFD2T	2	
	INST4	2	
	LGSFAZ	2	
	SMGRAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSE	OUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: RF IMPROVEMENT-LINEAR POWER AMPLIFIER February 15, 2001

Proj GENERIC-20315 TOTAL RESOURCES: 38 (DAYS)

NEW RTP NUMBER: 20315 NEW CIP NUMBER: M-08

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO CHANGES TO ANTENNA OR ANTENNA TOWER. STANDRD DESIGN WILL BE USED TO MINIMIZE ENGINEERING AND INSTALLATION.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
01000	ENGINEERING ELECTRONIC		10
	COME 2	10	
	COMEAZ	1	
	DRFD2T	1	
	SECS2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	2	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	

04300	ELECTRONICS HEALTH & SAFE	TY CHECKLIST	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATI	ON & CHECKOUT	12
	COME 2	1	
	COMTAZ	4	
	INST4	8	
08000	JOINT ACCEPTANCE INSPECTI	ON	1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOS	EOUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	

08600	SITE	CLEANID	/ PROJECT	CLOSEOUT

ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH BUEC PER NEW LOCATION February 15, 2001

Proj GENERIC-20371 TOTAL RESOURCES: 521 (DAYS)

NEW RTP NUMBER: 20371

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

REQUIRES CONSTRUCTION OF NEW BUILDING & TOWER. SITE LOCATED ON AIRPORT OR GOVERNMENT PROPERTY. ADVANCED SYSTEM ENGINEERING FOR BUEC LOCATIONS DONE PRIOR TO PAS FOR CONSTRUCTION/INSTALLATION.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	60
	CIVE1	30	
	COME 2	15	
	COMTAZ	4	
	ELCE1	3	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		60
	CIVE1	30	
	SECS1	2	
00800	ENGINEERING CIVIL		92
	CIVE1	30	
	DRFD1T	5	
	ELCE1	10	
	MECE1	5	
	SECS1	1	
00900	SITE SELECTION AND ACQUISITION		120
	CIVE1	5	

00900	SITE SELECTION AND ACQUISITION		
	COME 2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	20	
	LGSFAZ	5	
	LGSRLA	20	
01800	CONSTRUCTION CONTRACT PROCUREME	ENT	100
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST	r	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST	
	RESE 0	
	TORS 0	
02100	PLANT CONSTRUCTION	60
	CIVE1 5	
	DRFD1T 2	
	ELCE1 5	
	ESUTAZ 5	
	LGSRLA 10	
	MECE1 2	
	RESE3T 60	
02200	PLANT JOINT ACCEPTANCE INSPECTION	2
	CIVE1 2	
	ESUTAZ 2	
	LGSFAZ 1	
	RESE3T 2	
02300	CONTRACTOR ACCEPTANCE INSPECTION	2
	CIVE1 2	
	ESUTAZ 2	
	LGSRLA 1	
	RESE3T 2	
03700	TELECOMMUNICATIONS AVAILABLE	180
	COME2 5	
	COMEMM 10	
04100	MATERIAL AVAILABLE ELECTRONIC	90
	COME2 10	
	LGSRLA 10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST	1

04300	ELECTRONICS HEALTH & SAFETY CHEC	CKLIST	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & C	HECKOUT	30
	COME 2	5	
	COMTAZ	10	
	CTRL1	1	
	INST4	60	
08000	JOINT ACCEPTANCE INSPECTION		2
	ATPC	1	
	COME 2	1	
	COMPAG	1	
	COMTAZ		
	COMTAZ DRFD2T	2	
08200	DRFD2T	2	1
08200	DRFD2T INST4	2	1
08200	DRFD2T INST4 Commissioning	2 2	1

08200 Commissioning	
LGSRLA 3	
08600 SITE CLEANUP/PROJECT CLOSEOUT	1
AUTE 0	
CIVE 0	
COME 0	
CONS 0	
DRFD 0	
ELCE 0	
ELTE 0	
ENVE 0	
ESUE 0	
INST 0	
MECE 0	
NAVE 0	
RADE 0	
RESE 0	
TORS 0	

PROJECT TITLE: DISMANTLE BUEC February 15, 2001

Proj GENERIC-20373 TOTAL RESOURCES: 89 (DAYS)

NEW RTP NUMBER: 20373

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

DISMANTLE BUEC TO BE REMOVED AT EXISTING FAA FACILITY. BUEC WAS CO-LOCATED WITH EXISTINGFAA FACILITY (VOR, RCL, ETC..)

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		20
	RAPM1	1	
00800	ENGINEERING CIVIL		60
	CIVE1	5	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		60
	COME 2	2	
	COMTAZ	1	
	DRFD2T	2	
01800	CONSTRUCTION CONTRACT PROCUREMENT		60
	CIVE1	5	
	LGSRLA	5	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE1	2	
	DRFD1T	3	
	ESUTAZ	5	
	RESE3T	30	
02200	PLANT JOINT ACCEPTANCE INSPECTION	I	1
	CIVE1	1	
	DRFD1T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE		120
	COME 2	1	
	COMEMM	1	
08500	DECOMMISSIONING/EQUIPMENT REMOVAL		30
	COMTAZ	1	
	INST4	10	
	LGSFAZ	5	

08600 SITE CLEANUP/PROJECT CLOSEOUT 1

AUTE 0 0 CIVE COME 0 CONS 0 DRFD 0 ELCE 0 ELTE 0 0 ENVE ESUE 0 INST 0 MECE 0 0 NAVE RADE 0 RESE 0 TORS 0

PROJECT TITLE: REPLACE BUEC February 15, 2001

Proj GENERIC-20376 TOTAL RESOURCES: 97 (DAYS)

NEW RTP NUMBER: 20376

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NEW CABLE AND ANTENNA MOUNTS MAY BE REQUIRED. FACILITY IMPROVEMENTS MAY BE REQUIRED (CABLE, POWER, GROUNDING, ANTENNA TOWER). ANOTHER NETWORK EXISTS FOR REPLACING BUEC AT ARTCC.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
01000	ENGINEERING ELECTRONIC		30
	CIVE1	5	
	COME 2	20	
	COMTAZ	2	
	DRFD1T	3	
	DRFD2T	2	
	SECS2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	

04300	ELECTRONICS HEALTH & SAFET	Y CHECKLIST	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATIO	N & CHECKOUT	30
	ATPC1	1	
	CIVE1	1	
	COME 2	1	
	COMTAZ	2	
	CONS3	10	
	INST4	20	
08000	JOINT ACCEPTANCE INSPECTIO	N	1
	ATPC1	1	
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	LGSFAZ	1	
08600	SITE CLEANUP/PROJECT CLOSE	OUT	1
	AUTE	0	
	CIVE	0	

08600

SITE CLEANUP/PROJECT CLOSEOUT

0

0

0

0

0

COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0

MECE

NAVE RADE

RESE

TORS

PROJECT TITLE: ESTABLISH BUEC AT AN EXISTING FACILITY February 15, 2001

Proj GENERIC-20381 TOTAL RESOURCES: 167 (DAYS)

NEW RTP NUMBER:

20381

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

REQUIRES CONSTRUCTION OF TILT-OVER ANTENNA TOWER. NO GROUNDING UPGRADE IS REQUIRED

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00800	ENGINEERING CIVIL		100
	CIVE1	15	
	DRFD1T	5	
	ELCE1	10	
	MECE1	3	
01000	ENGINEERING ELECTRONIC		60
	COME 2	20	
	COMTAZ	2	
	DRFD2T	2	
	SECS2	1	
01700	MATERIAL AVAILABLE PLANT		60
	CIVE1	10	
01000		±∪	60
01800	CONSTRUCTION CONTRACT PROCUREMENT		60
	CIVE1	5	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE1	5	
	DRFD1T	3	
	ELCE1	5	
	RESE3T	30	
02200	PLANT JOINT ACCEPTANCE INSPECTION		2
	CIVE1	2	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		1
	CIVE3	1	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	2	
	COMEMM	2	
04100	MATERIAL AVAILABLE ELECTRONIC		90

Proj GENERIC-20381 TOTAL RESOURCES: 167 (DAYS)

04100	MATERIAL AVAILABLE ELECTRONIC		
	COME2	5	
	LGSRLA	5	
04300	ELECTRONICS HEALTH & SAFETY CH	ECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	ATPC1	1	
	COME 2	2	
	COMTAZ	2	
	INST4	12	
08000	JOINT ACCEPTANCE INSPECTION		5
	ATPC1	1	
	COME 2	2	
	COMTAZ	1	
	DRFD2T	1	
	INST4	2	

Proj GENERIC-20381 TOTAL RESOURCES: 167 (DAYS)

(08000	JOINT ACCEPTANCE INSPECTION		
(08200	LGSFAZ Commissioning	1	1
·	, , ,	0022223		_
		COMTAZ	1	
		LGSFAZ	1	
		LGSRLA	3	
(08600	SITE CLEANUP/PROJECT CLOSEOUT		1
		AUTE	0	
		CIVE	0	
		COME	0	
		CONS	0	
		DRFD	0	
		ELCE	0	
		ELTE	0	
		ENVE	0	
		ESUE	0	
		INST	0	
		MECE	0	
		NAVE	0	
		RADE	0	
		RESE	0	
		TORS	0	

PROJECT TITLE: REPLACE BUEC AT ARTCC February 15, 2001

Proj GENERIC-20386 TOTAL RESOURCES: 311 (DAYS)

NEW RTP NUMBER: 20386

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NEW BUEC EQUIPMENT TO BE LOCATED WHERE OLD BUEC EQUIPMENT WAS LOCATED. PROJECT COVERS REMOVAL OF OLD BUEC EQUIPMENT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00800	ENGINEERING CIVIL		60
	CIVE1	5	
	DRFD1T	2	
	ELCE1	10	
01000	ENGINEERING ELECTRONIC		60
	COME 2	45	
	COMTAZ	5	
	DRFD2T	10	
	SECS2	3	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	

Proj GENERIC-20386 TOTAL RESOURCES: 311 (DAYS)

01900	PLANT HEALTH & SAFETY CHECKLIST		
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		180
	CIVE1	5	
	CONS3	20	
	DRFD3T	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	

Proj GENERIC-20386 TOTAL RESOURCES: 311 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY (CHECKLIST	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	180
	COME 2	10	
	COMTAZ	60	
	CTRL1	10	
	INST4	80	
08000	JOINT ACCEPTANCE INSPECTION		5
		•	
	COME 2	2	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
00000	LGSRLA	3	
08300	Service Available		1
	ATPC1	1	
	COMTAZ	1	
	LGSFAZ	1	
	LGSRLA	3	
08600	SITE CLEANUP/PROJECT CLOSEOU		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

PROJECT TITLE: REPLACE BUEC AT ARTCC

February 15, 2001

Proj GENERIC-20386 TOTAL RESOURCES: 311 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

MECE 0
NAVE 0
RADE 0
TORS 0

PROJECT TITLE: ESTABLISH MULTI-CHANNEL VOICE RECORDER February 15, 2001

Proj GENERIC-20411 TOTAL RESOURCES: 80 (DAYS)

NEW RTP NUMBER: 20411 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

2211

Assumption:

ONLY TO BE USED WHERE ATCT EXISTS AND NO MCVR HAS BEEN INSTALLED. NEW ATCT NETWORKS COVER MCVR INSTALLATION. TELECOMMUNICATIONS WILL BE ORDERED AS PART OF THE MAJOR FACILITY PACKAGE AND WILL ONLY REQUIRE DEFINITION OF LOCATION.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		30
	COME 2	20	
	COMTAZ	2	
	DRFD2T	2	
	SECS2	1	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIS	Т	1
	AUTE	0	

04300	ELECTRONICS HEALTH & SAFETY CHEC	CKLIST	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CH	HECKOUT	30
	COME 2	1	
	COMTAZ	2	
	INST4	15	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1

RESE TORS

Proj GENERIC-20411 TOTAL RESOURCES: 80 (DAYS)

0

0

08600	SITE CLEANUP/PROJECT CLOSEOUT	
	AUTE	0
	CIVE	0
	COME	0
	CONS	0
	DRFD	0
	ELCE	0
	ELTE	0
	ENVE	0
	ESUE	0
	INST	0
	MECE	0
	NAVE	0
	RADE	0

PROJECT TITLE: RELOCATE MCVR February 15, 2001

Proj GENERIC-20422 TOTAL RESOURCES: 77 (DAYS)

NEW RTP NUMBER: 20422 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

EQUIPMENT WILL BE LEAPFROGGED TO ANOTHER LOCATION. NO TELECOMMUNICATIONS CHANGES. ADEQUATE SPACE IS AVAILABLE FOR A HOT CUTOVER. NO CIVIL ENGINEERING OR CONSTRUCTION REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		40
	COME 2	30	
	COMTAZ	3	
	DRFD2T	4	
	SECS2	1	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	25
		_	
	COME 2	2	
	COMTAZ	2	
	INST4	25	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEO	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	

Proj GENERIC-20422 TOTAL RESOURCES: 77 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

INST 0
MECE 0
NAVE 0
RADE 0
RESE 0
TORS 0

PROJECT TITLE: REPLACE MCVR AT ATCT February 15, 2001

Proj GENERIC-20446 TOTAL RESOURCES: 78 (DAYS)

NEW RTP NUMBER: 20446 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

2211C

Assumption:

EQUIPMENT WILL BE CHANGED OUT AT PRESENT LOCATION. NO TELECOMMUNICTIONS CHANGES. ADEQUATE SPACE IS AVAILABLE TO DO A HOT CUTOVER. NO CIVIL ENGINEERING OR CONSTRUCTION RQUIRED.

00000	PROJECT ASSIGNMENT		
00000	1100 BO1 ADDIONNENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTAN	NCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		30
	COME 2	20	
	COMTAZ	2	
	DRFD2T	2	
	SECS2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	

Proj GENERIC-20446 TOTAL RESOURCES: 78 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	20
	COME 2	1	
	COMTAZ	2	
	INST4	20	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEO	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
		v	

Proj GENERIC-20446 TOTAL RESOURCES: 78 (DAYS)

08600	CTTT	CITAVILLO	/ DDO TECT	CLOSEOUT
00000	STIE	CLEANUP	/ PKUULL.	に中いり立いけて

DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: REPLACE MCVR AT AFSS February 15, 2001

Proj GENERIC-20456 TOTAL RESOURCES: 98 (DAYS)

NEW RTP NUMBER: 20456 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

2211A

Assumption:

EQUIPMENT WILL BE CHANGED OUT AT THE PRESENT LOCATION. NO TELECOMMUNICATIONS CHANGES. ADEQUATE SPACE IS AVAILABLE TO DO A HOT CUTOVER. NO CIVIL ENGINEERING OR CONSTRUCTION REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		30
	COME 2	20	
	COMTAZ	2	
	DRFD2T	2	
	SECS2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKI	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	20
	COME 2	1	
	COMTAZ	2	
	INST4	40	
08000	JOINT ACCEPTANCE INSPECTION	T.	1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEC	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	

08600	SITE	CLEANID	/ PROJECT	CLOSEOUT
00000	$O \perp I \perp I \cap$	CHEANOR	FICOURCI	CHOPEOUI

DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH HCVR February 15, 2001

Proj GENERIC-20476 TOTAL RESOURCES: 173 (DAYS)

NEW RTP NUMBER: 20476 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

2211B

Assumption:

ADEQUATE SPACE IS AVAILABLE TO DO A HOT CUTOVER. CONSTRUCTION ACTIVITY WILL BE REQUIRED FOR ELECTRICAL CIRCUITS, GROUNDING, ETC. NO TELCO WORK REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	20
	CIVE1	2	
	COME 2	10	
00800	ENGINEERING CIVIL		60
	DRFD2T	2	
	ELCE1	15	
01000	ENGINEERING ELECTRONIC		50
	COME 2	40	
	COMTAZ	5	
	DRFD2T	5	
	SECS2	2	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	

Proj GENERIC-20476 TOTAL RESOURCES: 173 (DAYS)

01900	PLANT HEALTH & SAFETY CHEC	KLIST	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CONS3	15	
04100	MATERIAL AVAILABLE ELECTRO	NIC	90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFET	Y CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

Proj GENERIC-20476 TOTAL RESOURCES: 173 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	COME 2	3	
	COMTAZ	5	
	INST4	40	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	1	
	LGSFAZ	1	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEO	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	

Proj GENERIC-20476 TOTAL RESOURCES: 173 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

NAVE 0
RADE 0
RESE 0
TORS 0

PROJECT TITLE: REPLACE WITH DIGITAL VOICE RECORDER (DVSR), EN February 15, 2001

ROUTE FACILITY

GENERIC-20486 TOTAL RESOURCES: 140 (DAYS)

NEW RTP NUMBER: 20486

NEW CIP NUMBER:

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ADEQUATE SPACE IS AVAILABLE TO INSTALL NEW EQUIPMENT WHILE OLD IS OPERTING. NO COSTRUCTION ACTIVITY REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCES	PTANCE	20
	COME 2	10	
01000	ENGINEERING ELECTRONIC		50
	COME 2	40	
	COMTAZ	5	
	DRFD2T	5	
	SECS2	2	
03700	TELECOMMUNICATIONS AVAILABLE		60
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLI	IST	1
	AUTE	0	

Proj GENERIC-20486 TOTAL RESOURCES: 140 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHE	CKOUT	20
	COME 2	3	
	COMTAZ	5	
	INST4	35	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1

PROJECT TITLE: REPLACE WITH DIGITAL VOICE RECORDER (DVSR), EN ROUTE FACILITY

Proj

GENERIC-20486 TOTAL RESOURCES: 140 (DAYS)

February 15, 2001

0

08600	SITE CLEANUP/PROJECT CLOSEOUT	
	AUTE	0
	CIVE	0
	COME	0
	CONS	0
	DRFD	0
	ELCE	0
	ELTE	0
	ENVE	0
	ESUE	0
	INST	0
	MECE	0
	NAVE	0
	RADE	0
	RESE	0

TORS

PROJECT TITLE: REPLACE WITH DIGITAL VOICE RECORDER (DVSR) February 15, 2001

Proj GENERIC-20496 TOTAL RESOURCES: 140 (DAYS)

NEW RTP NUMBER: 20496 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ADEQUATE SPACE IS AVAILABLE TO INSTALL NEW EQUIPMENT WHILE OLD IS OPERTING. NO COSTRUCTION ACTIVITY REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	20
	COME 2	10	
01000	ENGINEERING ELECTRONIC		50
	COME 2	40	
	COMTAZ	5	
	DRFD2T	5	
	SECS2	2	
03700	TELECOMMUNICATIONS AVAILABLE		60
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	

Proj GENERIC-20496 TOTAL RESOURCES: 140 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHECKOU	Γ	20
	COME 2	3	
	COMTAZ	5	
	INST4	35	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT	_	1
00000	DITE CHEANOF/FROUECT CHOSEOUT		Т
	AUTE	0	

Proj GENERIC-20496 TOTAL RESOURCES: 140 (DAYS)

08600	SITE	CLEANUP/PROJECT	CLOSEOUT

CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH OFF AIRPORT RTR W/BATTERY BACKUP February 15, 2001

Proj GENERIC-20511 TOTAL RESOURCES: 459 (DAYS)

NEW RTP NUMBER: 20511 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO EXTENDED NEGOTIATIONS FOR LAND ACQUISITION WILL BE REQUIRED. EDDA AND OTHER ENVIRONMENTAL CONCERNS WILL NOT ADVERSELY IMPACT CONTRUCTION SCHEDULE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	80
	CIVE1	30	
	COME 2	15	
	COMTAZ	4	
	ELCE1	1	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		120
	CIVE1	30	
	SECS1	2	
00800	ENGINEERING CIVIL		120
	CIVE1	30	
	DRFD1T	5	
	ELCE1	2	
	MECE1	2	
	SECS1	1	
00900	SITE SELECTION AND ACQUISITION		140
	CIVE1	5	

00900	SITE SELECTION AND ACQUISITI	ON	
	COME 2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUR	EMENT	140
	graps.	-	
	CIVE1	5	
01000	LGSRLA	30	_
01900	PLANT HEALTH & SAFETY CHECKL	IIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	5	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	

04300	ELECTRONICS HEALTH & SAFETY CH	ECKLIST	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	60	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	

08600	SITE	CLEANUP	/PROJECT	CLOSEOUT
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COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: RELOCATE OFF AIRPORT RTR February 15, 2001

Proj GENERIC-20522 TOTAL RESOURCES: 449 (DAYS)

NEW RTP NUMBER: 20522 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO EXTENDED NEGOTIATIONS FOR LAND ACQUISITION WILL BE REQUIRED. EDDA AND OTHER ENVIRONMENTAL CONCERNS WILL NOT ADVERSELY IMPACT CONSTRUCTION SCHEDULE. SEE NEXT ACTIVITY FOR ADDITIONAL ASSUMPTIONS.

RESOURCES FOR DISMANTLE OF OLD FACILITY ARE INCLUDED IN THIS NETWORK. ANY CO-LOCATED EQUIPMENT WILL BE ADDRESSED UNDER ANOTHER PROJECT. USE RTP # 2053 FOR DECOMMISSIONING OLD RTR.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	80
	CIVE1	30	
	COME 2	15	
	COMTAZ	4	
	ELCE1	1	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		120
	CIVE1	30	
	SECS1	2	
00800	ENGINEERING CIVIL		120
	CIVE1	30	
	DRFD1T	5	
	ELCE1	2	
	MECE1	2	
	SECS1	1	
00900	SITE SELECTION AND ACQUISITION		140

00900	SITE SELECTION AND ACQUISITION		
	CIVE1	5	
	COME 2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREME	NT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST		
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	5	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTIC		2
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME2	5	
	СОМЕММ	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	gove o	10	
	COME 2	10	
0.4000	LGSRLA	10	_
04300	ELECTRONICS HEALTH & SAFETY CHEC	CKLIST	1
	AUTE	0	

Proj GENERIC-20522 TOTAL RESOURCES: 449 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	Y CHECKLIST	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	N & CHECKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION	1	2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEC	TUC	1
	AUTE	0	

Proj GENERIC-20522 TOTAL RESOURCES: 449 (DAYS)

08600	CTTF	CT.FANIID	/ DDO.TECT	CLOSEOUT
08000	STIE	CHEANOR	PROUECI	CHOSEOUI

CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: DISMANTLE OFF AIRPORT RTR February 15, 2001

Proj GENERIC-20533 TOTAL RESOURCES: 159 (DAYS)

NEW RTP NUMBER: 20533 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ANY ENVIRONMENTAL MITIGATION, I.E. FUEL TANK POLLUTION, DIXOIN TRANSFORMSERS, HAS BEEN ACCOMPLISHED PRIOR TO THSI PROJECT. FACILITY WILL BE RETURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		90
	CIVE1	30	
	SECS1	1	
00800	ENGINEERING CIVIL		100
	CIVE1	10	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		15
	COME 2	5	
	COMTAZ	1	
01800	CONSTRUCTION CONTRACT PROCUREMENT		140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	CIVE	0	

Proj GENERIC-20533 TOTAL RESOURCES: 159 (DAYS)

01900	PLANT HEALTH & SAFETY CHECKLIST		
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CIVE1	5	
	ESUTAZ	2	
	LGSRLA	5	
	RESE3T	15	
02200	PLANT JOINT ACCEPTANCE INSPECTION		2
	OTVE1	1	
	CIVE1	1 2	
	DRFD1T ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
03700		2	120
03700	TELECOMMUNICATIONS AVAILABLE		120
	COME 2	1	
	COMEMM	5	
08500	DECOMMISSIONING/EQUIPMENT REMOVAL		30

Proj GENERIC-20533 TOTAL RESOURCES: 159 (DAYS)

08500	DECOMMISSIONING/EQUIPMENT R	EMOVAL	
	COMENT	5	
	COMTAZ		
	INST4	20	
	LGSFAZ	5	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEO	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: CONVERT OFF AIRPORT RTR February 15, 2001

Proj GENERIC-20544 TOTAL RESOURCES: 302 (DAYS)

NEW RTP NUMBER: 20544 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

BUILDING WILL REQUIRE SOME PLANT MODIFICATION TO BE USED FOR AN RTR. NEW ANTENNA TOWER(S) WILL BE REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00800	ENGINEERING CIVIL		120
	CIVE1	30	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		45
	COME 2	30	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT		140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST		1

Proj GENERIC-20544 TOTAL RESOURCES: 302 (DAYS)

01900	PLANT HEALTH & SAFETY CHECKLIST		
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		60
	CIVE1	1	
	DRFD1T	1	
	ESUTAZ	2	
	LGSRLA	3	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTI		1
	CIVE1	1	
	DRFD1T	2	
	ESUTAZ	1	
	LGSFAZ	1	
	RESE3T	1	
02300	CONTRACTOR ACCEPTANCE INSPECTIC	N	1
	ESUTAZ	1	

Proj GENERIC-20544 TOTAL RESOURCES: 302 (DAYS)

02300	CONTRACTOR ACCEPTANCE INSPECT	ION	
	LGSRLA	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	50	
	111011	3 0	

Proj GENERIC-20544 TOTAL RESOURCES: 302 (DAYS)

08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: IMPROVE/MODERNIZE/SUSTAIN OFF AIRPORT RTR February 15, 2001

Proj GENERIC-20555 TOTAL RESOURCES: 194 (DAYS)

NEW RTP NUMBER: 20555 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

BUILDING WILL NEED UPGRADING TO CURRENT ELECTRICAL/ENVIRONMENTAL STANDARDS. GRR & GRT RADIO EQUIPMENT WILL BE REPLACED. REMOTE CONTROL EQUIPMENT WILL BE REPLACED/UPGRADED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00800	ENGINEERING CIVIL		140
	CIVE1	20	
	DRFD2T	2	
	ELCE1	5	
	MECE1	5	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		75
	COME 2	20	
	COMTAZ	2	
	DRFD2T	5	
	SECS2	1	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	3	
	LGSFAZ	1	
	LGSRLA	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		140
	CIVE1	1	

Proj GENERIC-20555 TOTAL RESOURCES: 194 (DAYS)

01800	CONSTRUCTION CONTRACT PROCUREMENT		
	LGSRLA	10	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		40
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	2	
	RESE3T	25	
02200	PLANT JOINT ACCEPTANCE INSPECTION	23	1
	CIVE1	1	
	DRFD1T	2	
	ESUTAZ	1	
	LGSFAZ	1	
	RESE3T	1	
02300	CONTRACTOR ACCEPTANCE INSPECTION		1

Proj GENERIC-20555 TOTAL RESOURCES: 194 (DAYS)

02300	CONTRACTOR ACCEPTANCE INSPECT	ION	
	CIVE1	1	
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	1	
03700	TELECOMMUNICATIONS AVAILABLE		60
	COME 2	2	
	СОМЕММ	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	2	

Proj GENERIC-20555 TOTAL RESOURCES: 194 (DAYS)

04400	FAA ELECTRONIC INSTALLATION	A ELECTRONIC INSTALLATION & CHECKOUT	
	COMTAZ	5	
	INST4	30	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Γ	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: REPLACE OFF AIRPORT RTR February 15, 2001

Proj GENERIC-20566 TOTAL RESOURCES: 321 (DAYS)

NEW RTP NUMBER: 20566 NEW CIP NUMBER: C-02

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

BUILDING AND EQUIPMENT WILL BE REPLACED ON CURRENT FACILITY SITE. TELCO AND POWER ARE ON SITE AND ADEQUATE. ANY ENVIRONMENTAL PROBLEMS HAVE BEEN MITIGATED PRIOR TO THIS REPLACEMENT EFFORT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00800	ENGINEERING CIVIL		140
	CIVE1	30	
	DRFD2T	5	
	ELCE1	2	
	MECE1	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		45
	COME 2	30	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREMENT		140
	CIVE1	5	

Proj GENERIC-20566 TOTAL RESOURCES: 321 (DAYS)

CONSTRUCTION CONTRACT PROCUREMENT	T	
LGSRLA	30	
PLANT HEALTH & SAFETY CHECKLIST		1
AUTE	0	
CIVE	0	
COME	0	
CONS	0	
DRFD	0	
ELCE	0	
ELTE	0	
ENVE	0	
ESUE	0	
INST	0	
MECE	0	
NAVE	0	
RADE	0	
RESE	0	
TORS	0	
PLANT CONSTRUCTION		60
CIVE1	5	
ESUTAZ	5	
LGSRLA	10	
RESE3T	45	
PLANT JOINT ACCEPTANCE INSPECTION	N	2
CIVE1	2	
DRFD1T	2	
ESUTAZ	2	
LGSFAZ	1	
RESE3T	2	
CONTRACTOR ACCEPTANCE INSPECTION		2
	LGSRLA PLANT HEALTH & SAFETY CHECKLIST AUTE CIVE COME CONS DRFD ELCE ELTE ENVE ESUE INST MECE NAVE RADE RESE TORS PLANT CONSTRUCTION CIVE1 ESUTAZ LGSRLA RESE3T PLANT JOINT ACCEPTANCE INSPECTIO CIVE1 DRFD1T ESUTAZ LGSFAZ RESE3T	AUTE 0 CIVE 0 COME 0 COME 0 CONS 0 DRFD 0 ELCE 0 ELTE 0 ENVE 0 ENVE 0 INST 0 MECE 0 NAVE 0 RADE 0 RADE 0 RESE 0 TORS 0 PLANT CONSTRUCTION CIVE1 5 ESUTAZ 5 LGSRLA 10 RESE3T 45 PLANT JOINT ACCEPTANCE INSPECTION

Proj GENERIC-20566 TOTAL RESOURCES: 321 (DAYS)

02300	CONTRACTOR ACCEPTANCE INSPECTI	ON	
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		60
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CH	ECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	5	

Proj GENERIC-20566 TOTAL RESOURCES: 321 (DAYS)

04400	FAA ELECTRONIC INSTALLATION & CHECKOUT		
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION	ī	2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEC	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH SMALL SIZED DMN February 15, 2001

Proj GENERIC-20611 TOTAL RESOURCES: 98 (DAYS)

NEW RTP NUMBER: 20611 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

2502 2502A 4502

Assumption:

TELECOMMUNICTIONS WILL BE REQUIRED. EQUIPMENT WILL BE INSTALLED AT ANOTHER FACILITY.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTAIN	NCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		20
	COME 2	30	
	COMTAZ	3	
	DRFD2T	4	
	SECS2	1	
03700	TELECOMMUNICATIONS AVAILABLE		60
	GOWTO.	2	
	COME 2	2	
0.4.1.0.0	COMEMM	5	0.0
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1

Proj GENERIC-20611 TOTAL RESOURCES: 98 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHECK	KLIST	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CH	ECKOUT	20
	COME 2	1	
	COME2 COMTAZ		
		1	
08000	COMTAZ	1 2	11
	COMTAZ INST4	1 2	11
	COMTAZ INST4	1 2	11
	COMTAZ INST4 JOINT ACCEPTANCE INSPECTION	1 2 15	11
	COMTAZ INST4 JOINT ACCEPTANCE INSPECTION ADBM2	1 2 15	11
	COMTAZ INST4 JOINT ACCEPTANCE INSPECTION ADBM2 COME2	1 2 15 1 3	11
	COMTAZ INST4 JOINT ACCEPTANCE INSPECTION ADBM2 COME2 COMTAZ	1 2 15 1 3 1	11
	COMTAZ INST4 JOINT ACCEPTANCE INSPECTION ADBM2 COME2 COMTAZ DRFD2T	1 2 15 1 3 1 2	11
	COMTAZ INST4 JOINT ACCEPTANCE INSPECTION ADBM2 COME2 COMTAZ DRFD2T INST4	1 2 15 1 3 1 2	11
08000	INST4 JOINT ACCEPTANCE INSPECTION ADBM2 COME2 COMTAZ DRFD2T INST4 LGSFAZ	1 2 15 1 3 1 2	
08000	INST4 JOINT ACCEPTANCE INSPECTION ADBM2 COME2 COMTAZ DRFD2T INST4 LGSFAZ Commissioning	1 2 15	

Proj GENERIC-20611 TOTAL RESOURCES: 98 (DAYS)

RESE

TORS

08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	

0

0

PROJECT TITLE: RELOCATE SMALL SIZED DMN February 15, 2001

Proj GENERIC-20622 TOTAL RESOURCES: 76 (DAYS)

NEW RTP NUMBER: 20622 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

EQUIPMENT WILL BE LEAPFROGGED TO ANOTHER LOCATION. NO TELECOMMUNICATIONS CHANGES REQUIRED. ADEQUATE SPACE IS AVAILABLE FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	10
	COME2	2	
01000	ENGINEERING ELECTRONIC		20
	COME 2	15	
	COMTAZ	3	
	DRFD2T	4	
	SECS2	1	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

Proj GENERIC-20622 TOTAL RESOURCES: 76 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CHE	CCKLIST	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & C	HECKOUT	25
	COME 2	2	
	COMTAZ	2	
	INST4	15	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REMOV	7AL	5
	COMUNIC	2	
	COMTAZ	2	
	INST4	5 2	
00.500	LGSFAZ	2	4
08600	SITE CLEANUP/PROJECT CLOSEOUT		1

Proj GENERIC-20622 TOTAL RESOURCES: 76 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOU	8600	SITE	CLEANUP	/PROJECT	CLOSEOU
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AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: CONVERT SMALL SIZED DMN February 15, 2001

Proj GENERIC-20634 TOTAL RESOURCES: 52 (DAYS)

NEW RTP NUMBER: 20634 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO TELECOMMUNICATIONS CHANGES REQUIRED. ADEQUATE SPACE IS AVAILABLE FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		20
	COME2	15	
	COMTAZ	3	
	DRFD2T	4	
	SECS2	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	2	
	COMEMM	5	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

Proj GENERIC-20634 TOTAL RESOURCES: 52 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	25
	COME 2	1	
	COMTAZ	2	
	INST4	2	
08000	JOINT ACCEPTANCE INSPECTION		11
	ADBM2	1	
	COME 2	3	
	COMTAZ	1	
	DRFD2T	3	
	INST4	1	
	LGSFAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT RE	MOVAL	5
08600	SITE CLEANUP/PROJECT CLOSEOU	Г	1
	AUTE	0	
	CIVE	0	
	COME	0	

Proj GENERIC-20634 TOTAL RESOURCES: 52 (DAYS)

08600	SITE	CLEANUP	/ PROJECT	CLOSEOUT

CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: IMPROVE/MODERNIZE SMALL SIZED DMN February 15, 2001

Proj GENERIC-20645 TOTAL RESOURCES: 52 (DAYS)

NEW RTP NUMBER: 20645 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO TELECOMMUNICTONS CHANGES REQUIRED. ADEQUATE SPACE IS AVAILABLE FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		20
	COME 2	10	
	COMEAZ	3	
	DRFD2T	4	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

Proj GENERIC-20645 TOTAL RESOURCES: 52 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	20
	COME 2	1	
	COMTAZ	2	
	INST4	5	
08000	JOINT ACCEPTANCE INSPECTION		11
	ADBM2	1	
	COME 2	3	
	COMTAZ	1	
	DRFD2T	3	
	INST4	1	
	LGSFAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REM	OVAL	5
	COMTAZ	2	
	INST4	5	
	LGSFAZ	2	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	

Proj GENERIC-20645 TOTAL RESOURCES: 52 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: REPLACE SMALL SIZED DMN February 15, 2001

Proj GENERIC-20656 TOTAL RESOURCES: 57 (DAYS)

NEW RTP NUMBER: 20656 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

4502C

Assumption:

OLD EQUIPMENT WILL BE LEAPFROGGED. NO TELECOMMUNICATIONS CHANGES REQUIRED. ADEQUATE SPACE IS AVAILABLE FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	10
	COME 2	2	
01000	ENGINEERING ELECTRONIC		40
	COME 2	10	
	COMTAZ	3	
	DRFD2T	4	
	SECS2	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME2	5	
	COMEMM	10	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	

Proj GENERIC-20656 TOTAL RESOURCES: 57 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	20
	COME 2	1	
	COMTAZ	2	
	INST4	5	
08000	JOINT ACCEPTANCE INSPECTION		11
	ADBM2	1	
	COME 2	3	
	COMTAZ	1	
	DRFD2T	2	
	INST4	1	
	LGSFAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	JT	1
	21100	0	
	AUTE	0	
	CIVE	0	
	COME	0	

Proj GENERIC-20656 TOTAL RESOURCES: 57 (DAYS)

08600	SITE	CLEANUP	/ PROJECT	CLOSEOUT

CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH MEDIUM SIZED DMN February 15, 2001

Proj GENERIC-20671 TOTAL RESOURCES: 102 (DAYS)

NEW RTP NUMBER: 20671 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

2502B 2502C 2502D

Assumption:

MUX EQUIPMENT WILL BE INSTALLED IN A NEW NON-OPEATIONAL FACILITY. TELECOMMUNICATIONS REQUIREMENTS WILL BE ADDRESSED BY THE MAJOR FACILITY.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTANCE		10
	COME 2	3	
01000	ENGINEERING ELECTRONIC		40
	COME 2	30	
	СОМЕММ	1	
	COMTAZ	3	
	DRFD2T	6	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST	,	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	

Proj GENERIC-20671 TOTAL RESOURCES: 102 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CH	ECKLIST	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	20
	COME 2	3	
	COMTAZ	4	
	INST4	30	
08000	JOINT ACCEPTANCE INSPECTION		11
	ADBM2	5	
	COME 2	4	
	COMTAZ	1	
	DRFD2T	4	
	INST4	1	
	LGSFAZ	2	
08200	Commissioning		1
	COME 4	1	
	COMTAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	

Proj GENERIC-20671 TOTAL RESOURCES: 102 (DAYS)

08600	SITE	CLEANUP	/ PROJECT	CLOSEOUT

DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: RELOCATE MEDIUM SIZED DMN February 15, 2001

Proj GENERIC-20682 TOTAL RESOURCES: 109 (DAYS)

NEW RTP NUMBER: 20682 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO ADDITIONAL NETWORKS NEEDED FOR THIS PROJECT. EQUIPMENT WILL BE LEAPFROGGED. NO TELECOMMUNICATIONS CHANGES. ADEQUATE SPACE IS AVAILABLE FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND AC	10	
	COME2	3	
01000	ENGINEERING ELECTRONIC		40
	COME2	20	
	COMTAZ	3	
	DRFD2T	6	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHEC	1	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

04300	ELECTRONICS HEALTH & SAFET	Y CHECKLIST	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATIO	N & CHECKOUT	20
	COME 2	3	
	COMTAZ	4	
	INST4	10	
08000	JOINT ACCEPTANCE INSPECTIO	N	1
	ADBM2	1	
	COME 2	34	
	COMTAZ	1	
	DRFD2T	3	
	INST4	1	
	LGSFAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT	REMOVAL	8
	COMTAZ	3	
	INST4	8	
	LGSFAZ	2	
08600	SITE CLEANUP/PROJECT CLOSE	OUT	1
	AUTE	0	
	CIVE	0	
	COME	0	

08600	SITE	CLEANUP	/PROJECT	CLOSEOUT

CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: CONVERT MEDIUM SIZED DMN February 15, 2001

Proj GENERIC-20694 TOTAL RESOURCES: 80 (DAYS)

NEW RTP NUMBER: 20694 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

OLD EQUIPMENT WILL BE LEAPFROGGED. NO TELECOMMUNICATIONS CHANGES REQUIRED. ADEQUAE SPACE IS AVAILABLE FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPT	ANCE	10
	COME2	3	
01000	ENGINEERING ELECTRONIC		40
	COME 2	20	
	COMTAZ	3	
	DRFD2T	6	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIS	Т	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

Proj GENERIC-20694 TOTAL RESOURCES: 80 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	20
	COME 2	3	
	COMTAZ	4	
	INST4	10	
08000	JOINT ACCEPTANCE INSPECTION	ī	1
	25540	1	
	ADBM2 COME2	1	
		4 1	
	COMTAZ DRFD2T	4	
	INST4	1	
	LGSFAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT R	EMOVAL	8
	COMTAZ	3	
	INST4	8	
	LGSFAZ	2	
08600	SITE CLEANUP/PROJECT CLOSEC	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	

Proj GENERIC-20694 TOTAL RESOURCES: 80 (DAYS)

08600	SITE	CLEANUP/PROJECT	CLOSEOUT

CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: IMPROVE/MODERNIZE MEDIUM SIZED DMN February 15, 2001

Proj GENERIC-20705 TOTAL RESOURCES: 80 (DAYS)

NEW RTP NUMBER: 20705 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO TELECOMM. CHANGES. ADEQUATE SPACE IS AVAILABLE FOR 1 RACK HOUSING 8 MODEMS.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND AC	CEPTANCE	10
	COME 2	3	
01000	ENGINEERING ELECTRONIC		40
	COME 2	20	
	COMEAZ	3	
	DRFD2T	6	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

Proj GENERIC-20705 TOTAL RESOURCES: 80 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CH	ECKLIST	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	20
	COME 2	3	
	COMTAZ	4	
	INST4	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	ADBM2	1	
	COME 2	4	
	COMTAZ	1	
	DRFD2T	4	
	INST4	1	
	LGSFAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REMO	VAL	8
	COMTAZ	3	
	INST4	8	
	LGSFAZ	2	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	

Proj GENERIC-20705 TOTAL RESOURCES: 80 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: REPLACE MEDIUM SIZED DMN February 15, 2001

Proj GENERIC-20716 TOTAL RESOURCES: 80 (DAYS)

NEW RTP NUMBER: 20716 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

4502D

Assumption:

NO TELECOMMUNICTIONS CHANGES REQUIRED. ADQUATE SPACE IS AVAILABLE FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	10
	COME 2	3	
01000	ENGINEERING ELECTRONIC		40
	COME 2	20	
	COMEAZ	3	
	DRFD2T	6	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	

04300	ELECTRONICS HEALTH & SAFETY CHE	CCKLIST	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & C	CHECKOUT	20
	COME 2	3	
	COMTAZ	4	
	INST4	10	
08000	JOINT ACCEPTANCE INSPECTION		1
	ADBM2	1	
	COME 2	4	
	COMTAZ	1	
	DRFD2T	4	
	INST4	1	
	LGSFAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REMOV	/AL	8
	COMTAZ	3	
	INST4	8	
	LGSFAZ	2	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	

08600 SITE CLEANUP/PROJECT CLOSEOUT

COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH LARGE SIZED DMN February 15, 2001

Proj GENERIC-20731 TOTAL RESOURCES: 84 (DAYS)

NEW RTP NUMBER: 20731 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

2502E 2502F 2502G

Assumption:

MUX EQUIPMENT WILL BE INSTALLED IN A NEW NON-OPEATIONAL FACILITY. TELECOMMUNICATIONS REQUIREMENTS WILL BE ADDRESSED BY MAJOR FACILITY.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	10
	COME 2	3	
01000	ENGINEERING ELECTRONIC		40
	COMES	F	
	COMEAN COMEAN	5	
	COMEMM	5	
	COMTAZ	5	
	DRFD2T	8	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST	Γ	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	5105	J	

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	COME 2	4	
	COMTAZ	8	
	INST4	25	
08000	JOINT ACCEPTANCE INSPECTION		1
	ADBM2	1	
	COME 2	5	
	COMTAZ	1	
	DRFD2T	6	
	INST4	1	
	LGSFAZ	2	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	г	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	

08600 SITE CLEANUP/PROJECT CLOSEOUT

DRFD 0 0 ELCE ELTE 0 ENVE 0 ESUE 0 INST 0 MECE 0 0 NAVE RADE 0 RESE 0 TORS 0

PROJECT TITLE: RELOCATE LARGE SIZED DMN February 15, 2001

Proj GENERIC-20742 TOTAL RESOURCES: 120 (DAYS)

NEW RTP NUMBER: 20742 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

OLD EQUIPMENT WILL BE LEAPFROGGED. NO TELECOMMUNICATIONS CHANGES REQUIRED. ADEQUATE SPACE IS AVAILABLE FOR FOR 2 OR MORE RACKS FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND AC	CEPTANCE	10
	COME 2	3	
01000	ENGINEERING ELECTRONIC		40
	COME 2	30	
	COMTAZ	5	
	DRFD2T	8	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

Proj GENERIC-20742 TOTAL RESOURCES: 120 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	3	
	COMTAZ	8	
	INST4	20	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		2
	ADBM2	2	
	COME 4	6	
	COMTAZ	1	
	DRFD2T	5	
	LGSRAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REM	IOVAL	12
	COMTAZ	5	
	INST4	12	
	LGSFAZ	3	
08600	SITE CLEANUP/PROJECT CLOSEOUT	,	1
	AUTE	0	

Proj GENERIC-20742 TOTAL RESOURCES: 120 (DAYS)

08600	SITE	CLEANUP	/ PROJECT	CLOSEOUT

CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: CONVERT LARGE SIZED DMN February 15, 2001

Proj GENERIC-20754 TOTAL RESOURCES: 122 (DAYS)

NEW RTP NUMBER: 20754 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO TELECOMMUNICATIONS CHANGES RQUIRED. ADEQUATE SPACE IS AVAILABLE FOR 2 OR MORE RACKS FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND AC	CEPTANCE	10
	COME 2	3	
01000	ENGINEERING ELECTRONIC		40
	COME 2	30	
	COMTAZ	5	
	DRFD2T	8	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

Proj GENERIC-20754 TOTAL RESOURCES: 122 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY C	CHECKLIST	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	3	
	COMTAZ	8	
	INST4	20	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		2
	ADBM2	2	
	COME 4	6	
	COMTAZ	2	
	DRFD2T	5	
	LGSRAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REM	IOVAL	12
	COMTAZ	5	
	INST4	12	
	LGSFAZ	3	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1

Proj GENERIC-20754 TOTAL RESOURCES: 122 (DAYS)

0

08600	SITE CLEANUP/PROJECT CLOSEOUT	
	AUTE	0
	CIVE	0
	COME	0
	CONS	0
	DRFD	0
	ELCE	0
	ELTE	0
	ENVE	0
	ESUE	0
	INST	0
	MECE	0
	NAVE	0
	RADE	0
	RESE	0

TORS

PROJECT TITLE: IMPROVE/MODERNIZE LARGE SIZED DMN February 15, 2001

Proj GENERIC-20765 TOTAL RESOURCES: 123 (DAYS)

NEW RTP NUMBER: 20765 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO TELECOMMUNICATIONS CHANGES REQUIRED. ADEQUATE SPACE IS AVAILABLE FOR 2 OR MORE RACKS FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND AC	CEPTANCE	10
	COME 2	3	
01000	ENGINEERING ELECTRONIC		40
	COME 2	30	
	COMTAZ	5	
	DRFD2T	8	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHEC	KLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

Proj GENERIC-20765 TOTAL RESOURCES: 123 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY (CHECKLIST	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION 8	CHECKOUT	30
	COME 2	3	
	COMTAZ	8	
	INST4	20	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		2
	ADBM2	2	
	COME4	6	
	COMTAZ	2	
	DRFD2T	5	
	LGSRAZ	1	
	SMGRAZ	2	
08500	DECOMMISSIONING/EQUIPMENT REN	MOVAL	12
	COMTAZ	5	
	INST4	12	
	LGSFAZ	3	
08600	SITE CLEANUP/PROJECT CLOSEOUT	Γ	1

Proj GENERIC-20765 TOTAL RESOURCES: 123 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

AUTE	0
CIVE	0
COME	0
CONS	0
DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: REPLACE LARGE SIZED DMN February 15, 2001

Proj GENERIC-20776 TOTAL RESOURCES: 123 (DAYS)

NEW RTP NUMBER: 20776 NEW CIP NUMBER: C-11

USED FOR PROJECTS USING OLD CIP NUMBERS:

4502E

Assumption:

NO TELECOMMUNICATIONS CHANGES REQUIRED. ADEQUATE SPCE IS AVAILABLE FOR HOT CUTOVER.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		2
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	10
	COME 2	3	
01000	ENGINEERING ELECTRONIC		40
	COME 2	30	
	COMTAZ	5	
	DRFD2T	8	
	SECS2	2	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	

Proj GENERIC-20776 TOTAL RESOURCES: 123 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY CH	IECKLIST	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	3	
	COMTAZ	8	
	INST4	20	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		2
	ADBM2	2	
	COME 4	6	
	COMTAZ	2	
	DRFD2T	5	
	LGSRAZ	1	
	SMGRAZ	2	
08500	DECOMMISSIONING/EQUIPMENT REMO	OVAL	12
	COMTAZ	5	
	INST4	12	
	LGSFAZ	3	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1

Proj GENERIC-20776 TOTAL RESOURCES: 123 (DAYS)

0

08600 SIT	E CLEANUP/PROJECT CLOSEOUT
AUT	Ξ 0
CIV	Ε 0
COM	Ξ 0
CON	0
DRF:	0
ELC	Ε 0
ELT	Ε 0
ENV	Ε 0
ESU	Ε 0
INS	Γ 0
MEC	Ε 0
NAV	Ε 0
RAD	Ε 0
RES	Ε 0

TORS

PROJECT TITLE: ESTABLISH TELEVISION MICROWAVE LINK (TERMINAL) February 15, 2001

Proj GENERIC-20791 TOTAL RESOURCES: 227 (DAYS)

NEW RTP NUMBER: 20791 NEW CIP NUMBER: C-12

USED FOR PROJECTS USING OLD CIP NUMBERS:

2504

Assumption:

USE WITH RTP#60611 D-GRITE AT ATCT & TRACON. TML WILL BE LOCATED AT AN FA OWNED OR LEASED FACILITY. ADEQUATE SPACE AND POWER IS AVAILABLE. ANTENNA WILL BE LOCATED ON ATCT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	EPTANCE	80
	CIVE1	12	
	COME 2	3	
	COMTAZ	2	
	ELCE1	2	
	LGSRLA	1	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		90
	CIVE1	5	
	SECS1	2	
00800	ENGINEERING CIVIL		80
	CIVE1	10	
	DRFD1T	5	
	ELCE1	5	
01000	ENGINEERING ELECTRONIC		45
	COME 2	40	
	COMTAZ	3	

Proj GENERIC-20791 TOTAL RESOURCES: 227 (DAYS)

01000	ENGINEERING ELECTRONIC		
	DRFD2T	3	
	RADE2	15	
	SECS2	2	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		20
	CONS3	20	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	LGSRLA	10	
	RADE2	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	

Proj GENERIC-20791 TOTAL RESOURCES: 227 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION 8	& CHECKOUT	30
	INST4	50	
	RADE2	5	
	RADTAZ	10	
08000	JOINT ACCEPTANCE INSPECTION		2
	DRFD1T	2	
	DRFD2T	2	
	INST4	2	
	RADE2	1	
	RADTAZ	1	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Г	1
	AUTE	0	
	CIVE	0	

Proj GENERIC-20791 TOTAL RESOURCES: 227 (DAYS)

08600	SITE CLEANUP/PROJECT CLOSEOUT	
	COME	0
	CONS	0
	DRFD	0
	ELCE	0
	ELTE	0
	ENVE	0
	ESUE	0
	INST	0
	MECE	0
	NAVE	0
	RADE	0
	RESE	0
	TORS	0

PROJECT TITLE: ESTABLISH RCL (ONE SITE) February 15, 2001

Proj GENERIC-20811 TOTAL RESOURCES: 559 (DAYS)

NEW RTP NUMBER: 20811 NEW CIP NUMBER: C-13

USED FOR PROJECTS USING OLD CIP NUMBERS:

2503A

Assumption:

IF E/G SCHEDULED FOR FACILITY ALSO USE THE ESTABLISH E/G NETWORK 75511. NO EXTENDED NEGOTIATIONS FOR LAND WILL BE REQUIRED. EDDA AND OTHER ENVIRONMENTAL CONCERNS WILL NOT ADVERSELY IMPACT CONSTRUCTION

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	EPTANCE	80
	CIVE1	20	
	COME 2	15	
	COMEMM	10	
	COMTAZ	4	
	ELCE1	2	
	LGSRLA	5	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		80
	CIVE1	30	
	SECS1	2	
00800	ENGINEERING CIVIL		140
	CIVE1	40	
	DRFD1T	5	
	ELCE1	5	
	ESUTAZ	10	
	MECE1	5	

00800	ENGINEERING CIVIL		
	SECS1	5	
00900	SITE SELECTION AND ACQUISITION		140
	CIVE1	5	
	COME 2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		45
	COME 2	40	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREM	ENT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIS	Т	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	

01900	PLANT HEALTH & SAFETY CHECKLIS	Т	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		50
	CIVE1	5	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECT	ION	2
	CIVE1	2	
	DRFD1T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION	ON	2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	

04100	MATERIAL AVAILABLE ELECTRONIC		
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKL	IST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHECK	KOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08200	Commissioning		1
	COMTAZ	1	

08200	Commissioning		
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REM	OVAL	30
	CIVE1	2	
	COMTAZ	5	
	ESUTAZ	2	
	INST4	20	
	LGSFAZ	5	
	RESE3T	30	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: RELOCATE RCL (ONE SITE) February 15, 2001

Proj GENERIC-20822 TOTAL RESOURCES: 544 (DAYS)

NEW RTP NUMBER: 20822 NEW CIP NUMBER: C-13

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

IF E/G SCHEDULED FOR FCILITY ALSO USE THE ESTABLISH E/G NETWORK 75511. NO EXTENDED NEGOTIATIONS FOR LAND WILL BE REQUIRED. EDDA AND OTHER ENVIRONMENTAL CONCERNS WILL NOT ADVERSELY IMPACT CONSTRUCTION SEE NEXT ACTIVITY.

IF FACILITY IS TO BE EXCESSED: ANY ENVIRONMENTAL MITIGATION HAS BEEN ACCOMPLISHED PRIOR TO THIS PROJECT. FACILITY WILL BE RETURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL. USE RTP 2085 TO DISMANTLE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTANCE		80
	CIVE1	20	
	COME2	15	
	COMEMM	10	
	COMTAZ	4	
	ELCE1	2	
	LGSRLA	5	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		80
	CIVE1	30	
	SECS1	2	
00800	ENGINEERING CIVIL		140
	CIVE1	40	
	DRFD1T	5	
	ELCE1	5	
	SECS1	5	

00900	SITE SELECTION AND ACQUISITION		140
	CIVE1	5	
	COME 2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		45
	COME 2	40	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREME	INT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST	1	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

01900	PLANT HEALTH & SAFETY CHECKLIST	•	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		50
	CIVE1	5	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECTI	ON	2
	CIVE1	2	
	DRFD1T	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTION		2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
3700	TELECOMMUNICATIONS AVAILABLE		180
	COME 2	5	
	COMEMM	10	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHE	CKLIST	1

04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION & CHE	CKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08500	DECOMMISSIONING/EQUIPMENT REMOVAL		30

08500	DECOMMISSIONING/EQUIPMENT R	EMOVAL	
	CIVE1	2	
	COMTAZ	5	
	ESUTAZ	2	
	INST4	20	
	LGSFAZ	5	
	RESE3T	30	
08600	SITE CLEANUP/PROJECT CLOSEC	UT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: IMPROVE/MODERNIZE/SUSTAIN RCL February 15, 2001

Proj GENERIC-20835 TOTAL RESOURCES: 156 (DAYS)

NEW RTP NUMBER: 20835 NEW CIP NUMBER: C-13

USED FOR PROJECTS USING OLD CIP NUMBERS:

2503B 4506

Assumption:

BUILDING WILL NEED UPGRADING TO CURRENT ELECTRICAL AND EVNIRONMENTAL STANDARDS.

ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
PROJECT ASSIGNMENT		5
RAPM1	2	
PERFORM SITE SURVEY, TEST AND ACCEPTA	ANCE	30
CIVE1	3	
COME 2	3	
ENGINEERING CIVIL		140
CIVE1	20	
DRFD1T	2	
SECS1	1	
ENGINEERING ELECTRONIC		30
COME 2	15	
COMTAZ	2	
DRFD2T	2	
SECS2	1	
MATERIAL AVAILABLE PLANT		90
CIVE1	3	
LGSFAZ	1	
	PROJECT ASSIGNMENT RAPM1 PERFORM SITE SURVEY, TEST AND ACCEPTA CIVE1 COME2 ENGINEERING CIVIL CIVE1 DRFD1T SECS1 ENGINEERING ELECTRONIC COME2 COMTAZ DRFD2T SECS2 MATERIAL AVAILABLE PLANT CIVE1	PROJECT ASSIGNMENT RAPM1 2 PERFORM SITE SURVEY, TEST AND ACCEPTANCE CIVE1 3 COME2 3 ENGINEERING CIVIL CIVE1 20 DRFD1T 2 SECS1 1 ENGINEERING ELECTRONIC COME2 15 COMTAZ 2 DRFD2T 2 SECS2 1 MATERIAL AVAILABLE PLANT CIVE1 3

01700	MATERIAL AVAILABLE PLANT		
	LGSRLA	3	
01800	CONSTRUCTION CONTRACT PROCUREMEN	Т	14
	CIVE1	1	
	LGSRLA	10	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	ALITE	0	
	AUTE CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		20
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	2	
	RESE3T	20	
02200	PLANT JOINT ACCEPTANCE INSPECTIO	N	2
	CIVE1	2	
	DRFD1T	2	

02200	PLANT JOINT ACCEPTANCE INSPECTION		
	ESUTAZ	2	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTI	ION	1
	CIVE1	1	
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CH	HECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	20
	COME 2	2	

04400	04400 FAA ELECTRONIC INSTALLATION & CHECKOUT		
	COMTAZ	5	
	INST4	15	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: REPLACE RCL February 15, 2001

Proj GENERIC-20846 TOTAL RESOURCES: 358 (DAYS)

NEW RTP NUMBER: 20846 NEW CIP NUMBER: C-13

USED FOR PROJECTS USING OLD CIP NUMBERS:

2503

Assumption:

BUILDING AND EQUIPMENT WILL BE REPLACED ON CURRENT FACILITY SITE. POWER IS AT SITE AND ADEQUATE. ANY ENVIRONMENTAL PROBLEMS HAVE BEEN MITIGATED PRIOR TO THIS REPLACEMENT EFFORT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACC	EPTANCE	30
	CIVE1	10	
	COME 2	10	
	MECE1	5	
00800	ENGINEERING CIVIL		140
	CIVE1	30	
	DRFD1T	5	
	ELCE1	5	
	MECE1	10	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		60
	COME2	30	
	COMTAZ	3	
	DRFD2T	5	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90

01700	MATERIAL AVAILABLE PLANT		
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCURE	MENT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIS	ST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		50
	CIVE1	5	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECT	TION	2

02200	PLANT JOINT ACCEPTANCE INS	PECTION	
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSP	ECTION	2
	GTVD1	2	
	CIVE1	2	
	DRFD1T ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILAB		60
03700	IELECOMMUNICATIONS AVAILAB	ΠĒ	80
	COME 2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRO	NIC	90
	COME 2	10	
	LGSRLA	10	
0.4.2.0.0			1
04300	ELECTRONICS HEALTH & SAFET	Y CHECKLISI	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	

04300	ELECTRONICS HEALTH & SAFET	Y CHECKLIST	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATIO	N & CHECKOUT	30
	COME 2	2	
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION	N	2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
	LGSFAZ	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSE	OUT	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	

PROJECT TITLE: REPLACE RCL February 15, 2001

Proj GENERIC-20846 TOTAL RESOURCES: 358 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

MECE 0
NAVE 0
RADE 0
TORS 0

PROJECT TITLE: DISMANTLE RCL February 15, 2001

Proj GENERIC-20853 TOTAL RESOURCES: 237 (DAYS)

NEW RTP NUMBER: 20853 NEW CIP NUMBER: C-13

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

ANY ENVIRONMENTAL MITIGATION HAS BEEN ACCOMPLISHED PRIOR TO THIS PROJECT. FACILITY WILL BE RETURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	EPTANCE	80
	CIVE1	30	
	COME 2	15	
	COMTAZ	4	
	SECS1	2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		100
	CIVE1	10	
	SECS1	1	
00800	ENGINEERING CIVIL		140
	CIVE1	30	
	DRFD1T	5	
	ELCE1	5	
	MECE1	3	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		75
	COME 2	5	
	COMTAZ	3	

01000	ENGINEERING ELECTRONIC		
	DRFD2T	2	
01800	CONSTRUCTION CONTRACT PROCUREMENT		140
	CIVE1	5	
	LGSRLA	10	
01900	PLANT HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		20
	CIVE1	2	
	RESE3T	35	
08000	JOINT ACCEPTANCE INSPECTION		2
	CIVE1	3	
08500	DECOMMISSIONING/EQUIPMENT REMOVAL		30
	CIVE1	2	

08500	DECOMMISSIONING/EQUIPMENT REMOVAL		
		_	
	COMTAZ	5	
	ESUTAZ	2	
	INST4	20	
	LGSFAZ	5	
	RESE3T	30	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: ESTABLISH LDRCL (TERMINAL) February 15, 2001

Proj GENERIC-20861 TOTAL RESOURCES: 167 (DAYS)

NEW RTP NUMBER: 20861 NEW CIP NUMBER: C-12

USED FOR PROJECTS USING OLD CIP NUMBERS:

2503C 2503D 2503E

Assumption:

TERMINAL LDRCL WILL BE LOCATED AT AN FAA OWNED OR LEASED FACILITY. ADEQUATE SPACE AND POWER IS AVAILABLE. ANTENNA TOWER WILL NOT BE REQUIRED SPECIFICALLY FOR THE LDRCL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCEPTA	NCE	80
	CIVE1	5	
	COME 2	15	
	COMTAZ	4	
00800	ENGINEERING CIVIL		80
	CIVE1	10	
	DRFD1T	5	
	ELCE1	3	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01900	PLANT HEALTH & SAFETY CHECKLIST		1

01900	PLANT HEALTH & SAFETY CHECK	KLIST	
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		30
	CONS3	20	
04100	MATERIAL AVAILABLE ELECTRON	IIC	90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY		1
04300	EDECTIONICS HEADIN & SAFETI	CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	20	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD1T	2	
	DRFD2T	2	
	INST4	2	
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	T	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	

PROJECT TITLE: ESTABLISH LDRCL (TERMINAL) February 15, 2001

Proj GENERIC-20861 TOTAL RESOURCES: 167 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

ENVE 0 0 ESUE INST 0 MECE 0 NAVE 0 RADE 0 0 RESE TORS 0 PROJECT TITLE: RELOCATE LDRCL (REPEATER) February 15, 2001

Proj GENERIC-20872 TOTAL RESOURCES: 436 (DAYS)

NEW RTP NUMBER: 20872 NEW CIP NUMBER: C-12

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

NO EXTENDED NEGOTIATIONS FOR LAND ACQUISITION WILL BE REQUIRED. eDDA AND OTHER ENVIRONMENTAL CONVERNS WILL NOT ADVERSELY IMPACT CONSTRUCTION. SEE NEXT ACTIVITY.

IF FACILITY IS TO BE EXCESSED: ANY ENVIRONMENTAL MITIGATION HAS BEEN ACCOMPLISHED PRIOR TO THIS PROJECT. FACILITY WILL BE RETURNED TO ORIGINAL CONDITION FOR GSA DISPOSAL.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
00300	RAPM1 PERFORM SITE SURVEY, TEST AND ACCE	2 CPTANCE	80
	CIVE1 COME2	30 15	
	COMTAZ ELCE1 SECS1	4 1 2	
00400	PERFORM ENVIRONMENTAL ASSESSMENT		90
00800	CIVE1 SECS1 ENGINEERING CIVIL	30 2	140
00000	CIVE1 DRFD1T ELCE1 MECE1 SECS1	30 5 3 3	140
00900	SITE SELECTION AND ACQUISITION		140

00900	SITE SELECTION AND ACQUISITION		
	CIVE1	5	
	COME 2	1	
	LGSRLA	30	
01000	ENGINEERING ELECTRONIC		75
	COME 2	30	
	COMTAZ	3	
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREME	ENT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST	•	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

01900	PLANT HEALTH & SAFETY CHECK	LIST	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		50
	CIVE1	5	
	DRFD1T	2	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSP	ECTION	2
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPE	CTION	2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
04100	MATERIAL AVAILABLE ELECTRON	IC	90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	

04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	CHECKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	50	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	

08600	SITE	CITEDMIID	/ PROJECT	CLOSEOUT

DRFD	0
ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: IMPROVE/MODERNIZE/SUSTAIN LDRCL (REPEATER) February 15, 2001

Proj GENERIC-20885 TOTAL RESOURCES: 148 (DAYS)

NEW RTP NUMBER: 20885 NEW CIP NUMBER: C-12

USED FOR PROJECTS USING OLD CIP NUMBERS:

4505

Assumption:

BUILDING WILL NED UPGRADING TO CURENT ELECTRICAL AND ENVIRONMENTAL STANDARDS. SITE LOCATION WILL REMAIN THE SAME AND ADEQUATE POWER IS AVAILABLE.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00800	ENGINEERING CIVIL		15
	CIVE1	10	
	DRFD1T	2	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		30
	COME2	20	
	COMTAZ	2	
	DRFD2T	2	
	SECS2	1	
01700	MATERIAL AVAILABLE PLANT		90
	CIVE1	3	
	LGSFAZ	1	
	LGSRLA	3	
01800	CONSTRUCTION CONTRACT PROCUREMENT		180
	CIVE1	1	
	LGSRLA	10	

01900	PLANT HEALTH & SAFETY CHECKLIS	г	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		10
	CIVE1	2	
	DRFD1T	1	
	ESUTAZ	2	
	LGSRLA	2	
	RESE3T	10	
02200	PLANT JOINT ACCEPTANCE INSPECT	ION	1
	CIVE1	1	
	ESUTAZ	1	
	LGSRLA	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECTI	ON	1
	CIVE1	1	
	ESUTAZ	1	

02300	CONTRACTOR ACCEPTANCE INSPEC	TION	
	LGSRLA	1	
	RESE3T	1	
04100	MATERIAL AVAILABLE ELECTRONIC	C	90
	COME2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	20
	COME 2	2	
	COMTAZ	5	
	INST4	30	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME 2	1	
	COMTAZ	1	

08000	JOINT ACCEPTANCE INSPECTION		
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	

PROJECT TITLE: REPLACE LDRCL (REPEATER) February 15, 2001

Proj GENERIC-20896 TOTAL RESOURCES: 323 (DAYS)

NEW RTP NUMBER: 20896 NEW CIP NUMBER: C-12

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

BUILDING AND EQUIPMENT WILL BE REPLACED ON CURRENT FACILITY SITE. POWER IS AT SITE AND IS ADEQUATE. ANY ENVIRONMENTAL PROBLEMS HAVE BEEN MITIGATED PRIOR TO THIS REPLACEMENT EFFORT.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	2	
00300	PERFORM SITE SURVEY, TEST AND ACCE	PTANCE	45
	CIVE1	5	
	COME 2	5	
	COMTAZ	2	
	ELCE1	5	
	MECE1	5	
00800	ENGINEERING CIVIL		140
	CIVE1	30	
	DRFD1T	5	
	ELCE1	1	
	MECE1	3	
	SECS1	1	
01000	ENGINEERING ELECTRONIC		75
	COME 2	20	
		3	
	COMTAZ		
	DRFD2T	3	
	SECS2	2	
01700	MATERIAL AVAILABLE PLANT		90

01700	MATERIAL AVAILABLE PLANT		
	CIVE1	10	
	LGSFAZ	5	
	LGSRLA	10	
01800	CONSTRUCTION CONTRACT PROCUREM	ENT	140
	CIVE1	5	
	LGSRLA	30	
01900	PLANT HEALTH & SAFETY CHECKLIST	Γ	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
02100	PLANT CONSTRUCTION		50
	CIVE1	5	
	DRFD1T	2	
	ESUTAZ	5	
	LGSRLA	10	
	RESE3T	45	
02200	PLANT JOINT ACCEPTANCE INSPECT	ION	2

02200	PLANT JOINT ACCEPTANCE INSPECT	FION	
	CIVE1	2	
	ESUTAZ	2	
	LGSFAZ	1	
	RESE3T	2	
02300	CONTRACTOR ACCEPTANCE INSPECT	ION	2
	CIVE1	2	
	ESUTAZ	2	
	LGSRLA	1	
	RESE3T	2	
03700	TELECOMMUNICATIONS AVAILABLE	_	60
03700	IBBEOMMONICATIONS AVAIDABLE		00
	COME2	2	
	COMEMM	5	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CH		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

04300	ELECTRONICS HEALTH & SAFETY	CHECKLIST	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION	& CHECKOUT	30
	COME 2	5	
	COMTAZ	10	
	INST4	40	
08000	JOINT ACCEPTANCE INSPECTION		2
	COME 2	1	
	COMTAZ	1	
	DRFD2T	2	
	INST4	2	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOU	Т	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	

PROJECT TITLE: REPLACE LDRCL (REPEATER) February 15, 2001

Proj GENERIC-20896 TOTAL RESOURCES: 323 (DAYS)

08600 SITE CLEANUP/PROJECT CLOSEOUT

RADE 0

RESE 0

TORS 0

PROJECT TITLE: CONVERT LDRCL February 15, 2001

Proj GENERIC-20904 TOTAL RESOURCES: 90 (DAYS)

NEW RTP NUMBER: 20904 NEW CIP NUMBER: C12

USED FOR PROJECTS USING OLD CIP NUMBERS:

4505

Assumption:

CONVERSION WILL BE DONE AT PRESENT LOCATION. NO CONSTRUCTION REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT		5
	RAPM1	1	
01000	ENGINEERING ELECTRONIC		30
	COME 2	20	
	COMTAZ	2	
	DRFD2T	2	
	SECS2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	10	
	LGSRLA	10	
04300	ELECTRONICS HEALTH & SAFETY CHECKLIST		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	
	ENVE	0	

Proj GENERIC-20904 TOTAL RESOURCES: 90 (DAYS)

04300	ELECTRONICS HEALTH & SAFETY C	CHECKLIST	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	: CHECKOUT	20
	COME 2	2	
	COMTAZ	5	
	INST4	30	
08000	JOINT ACCEPTANCE INSPECTION		1
	COME2	1	
	COMTAZ	1	
	DRFD2T	1	
	INST4	1	
	LGSFAZ	1	
08300	Service Available		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT	7	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	
	ELCE	0	
	ELTE	0	

Proj GENERIC-20904 TOTAL RESOURCES: 90 (DAYS)

08600 SITE CLEANUP/PROJECT CLC	OSEOUT
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ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0

PROJECT TITLE: ESTABLISH EMERGENCY BACKUP TRANSCEIVER February 15, 2001

Proj GENERIC-20911 TOTAL RESOURCES: 32 (DAYS)

NEW RTP NUMBER: 20911 NEW CIP NUMBER: C-10

USED FOR PROJECTS USING OLD CIP NUMBERS:

Assumption:

TRASNCEIVER WILL BE LOCATED IN AN FAA CONTROLLED FACILITY. NO CONSTRUCTION REQUIRED. EXTERNAL TELECOMMUNICATIONS WILL NOT BE REQUIRED.

ACTIVITY NUMBER	ACTIVITY DESCRIPTION AND RESOURCE TYPE	RESOURCE WORKDAYS	ACTIVITY DURATION
00000	PROJECT ASSIGNMENT	5	
	RAPM1	1	
00300	PERFORM SITE SURVEY, TEST AND ACC	10	
	COME2	2	
	COMTAZ	1	
01000	ENGINEERING ELECTRONIC		10
	COME 2	5	
	COMTAZ	1	
	DRFD2T	3	
	SECS2	1	
04100	MATERIAL AVAILABLE ELECTRONIC		90
	COME 2	2	
	LGSRLA	2	
04300	ELECTRONICS HEALTH & SAFETY CHECK	LIST	1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	

04300	ELECTRONICS HEALTH & SAFETY C	HECKLIST	
	ELCE	0	
	ELTE	0	
	ENVE	0	
	ESUE	0	
	INST	0	
	MECE	0	
	NAVE	0	
	RADE	0	
	RESE	0	
	TORS	0	
04400	FAA ELECTRONIC INSTALLATION &	5	
	COME 2	1	
	COMTAZ	2	
	INST4	5	
08000	JOINT ACCEPTANCE INSPECTION		1
	GOMES	1	
	COME2	1	
	COMTAZ	1	
	DRFD2T INST4	1 1	
00000		1	1
08200	Commissioning		1
	COMTAZ	1	
	SMGRAZ	1	
08600	SITE CLEANUP/PROJECT CLOSEOUT		1
	AUTE	0	
	CIVE	0	
	COME	0	
	CONS	0	
	DRFD	0	

08600	STTF	CT.FAMIID	/ DRO.TECT	CLOSEOUT
08000	STIE	CHEANUP	PROUECI	CHOREOUT

ELCE	0
ELTE	0
ENVE	0
ESUE	0
INST	0
MECE	0
NAVE	0
RADE	0
RESE	0
TORS	0